

Our common goal

SUPPLY STRUCTURAL ENGINEERING TO PROTECT THE PUBLIC

In doing so

WE PROVIDE THE MOST EFFICIENT DESIGN

How do we accomplish this?



By way of the proprietary **29E6-STEP PROCESS** we provide the most efficient and safe building design - maximizing time, revenue, profit, and enjoyment in working with all partners. In our structural design charette WE LISTEN to identify not only goals but all key factors effecting the scope of work. This unique collaborative discovery addresses potential concerns early on and outlines a clear direction to define expectations from 29E6 while also examining budgetary concerns.

Rebranded in 2017 as 29E6 the firm was originally founded in 2010 by Andy Richardson, Principal and Managing Professional Engineer. The company, employing full and part-time individuals, has enjoyed as much as 200% project increase rate over the last several years. The growth is attributed to excellent service and partner satisfaction. 29E6 serves the greater southeast region – and projections for continued success broaden into the Pennsylvania market – in the following market sectors: Commercial, Hospitality, Government, Medical, Residential, Municipal, Industrial, and Historic Preservation.

Like a larger organization, 29E6 brings the expertise, manpower and adaptability to every project. A pursuit for personal client attention and integral quality control provides excellence in all they do. 29E6 employees enjoy an atmosphere steeped in creativity and ingenuity, nurturing individual growth and opportunity.



29E6

Structural Engineering Firm

> 1011 Bay St Suite 306 Beaufort SC 29902

> > 29E6.co

info@29E6.co

(843) 441-9828



Nearly 25 years in the structural engineering industry, Andy has wide exposure across various applications and highly specialized technical expertise. His diverse resume provides experience in nearly any material, building type or structure. Living in the Lowcountry of South Carolina since 1998, he has acquired expertise in both hurricane design as well as seismic design of buildings. Over the past 10 years, Andy founded and operated his engineering firm and provided engineering education for the PE Exam. In 2017, Andy rebranded his company as 29E6. A combined passion for mentorship and excellence in design, Andy developed a process that unmistakably, but not only, provides the best design with every efficiency it is also intended to be utilized by a team of engineers. Since that time, the vision is to grow and expand 29E6 so architects, contractors, and fabricators everywhere can benefit from the 29E6-Step Process and its streamlined results.

Andy enjoys spending time with his lovely wife and six kids, who range in age from 20 to 6. He also enjoys spending time with his church family as well as running, playing frisbee, and learning ballroom dance.

Affiliations

American Society of Civil Engineers (ASCE), Structural Engineering Institute (SEI), Structural Engineering Association of SC (SEA of SC), NCEES Council Record

Licenses and Certifications

ARPE No. 16069, FLPE No. 91363, GAPE No. 031369, GASE No. 001063, NCPE No. 036442, OHPE No. 86872, SCPE No. 22824, TN No. 124016, NCEES Council Record Civil PE Exam (2003), Structural PE Exam (2005)

Licensed in: AR, FL, GA, NC, OH, PA, SC & TN.

Engineering Education

Ultimate Civil PE Depth Review Courses - The Ultimate Civil PE Depth Review Courses are the #1 resource for passing the civil engineering exam. These courses are an on-demand review covering all five sub-disciplines of the PE Exam.

Professional Development Lunch and Learn Seminars - Developed and taught a number of continuing education and 'lunch and learn' seminars to architects and engineers alike to enrich their education in technical areas such as building code changes, mass timber, and wind load provisions.

Ace the PE Video Series - Creator of an on-demand video series helping prepare students for the PE Exam. The series covers the five sub-disciplines of civil engineering and provides supplemental content to live courses and the student's self-study activities. The course was hosted by PPI from 2015 to 2019 and then by Kaplan publications until 2020.

Live Online PE Exam Review Course - Online instructor for a Live PE Exam Review Course covering the five sub-disciplines of civil engineering. Provided the first online course of its kind (2012-2017) with excellent reviews from students; the course was hosted by the popular publisher of the Civil Engineering Reference Manual, PPI.

Ace the PE Exam - Website and podcast provided information and resources to prepare for and pass the PE Exam (2013-2015).

Publications

Theory and Practice of Steel Structures; Design to Eurocodes with Introduction to U.S. Standards, an update to structural Eurocodes. Provided a review and update to the book comparing the design of steel structures in the American Institute of Steel Construction (AISC) codes to Eurocodes. (2012)

Civil Engineering Solved Problems - Provided update to the structural chapters for publication to Civil Engineering Academy. (2009)

Civil Engineering Reference Manual - Provided update of masonry chapter to Civil Engineering



Andy Richardson

Professional Engineer 29E6 Principal

> andy@29E6.co 843 441 9828



Education

Clemson University, Clemson, SC Bachelor of Science in Civil Engineering, Magna Cum Laude, 1998 Graduated with Honors

Featured Projects:

Hilton Head Beach House - Hilton Head Island, SC Innovative, modern 10,000 sf coastal home with CLT wood decking system. At the time of construction this was the first residential project on the east coast utilizing new product material, CLT; considered to be one of the first CLT projects in the US.



Hilton Head Beach House

TRU by Hilton - Beaufort, SC

Four-story wood-framed hotel with walls and roof of traditional light-framed, wood construction. Steel used to span large areas at ground level. Situated relatively close to possible seismic activity, the project had potential for a modest amount of liquefaction. Structural mitigation was utilized in order to alleviate this occurrence.

Bluffton Centre - Bluffton, SC

Multi-office medical facility serving growing demand in larger Bluffton region. Three buildings utilized steel construction framework with open web bar roofing joists. The lateral system, steel moment frames (SMF), allowed maximum flexibility of architecture for the current design as well as future modifications. Through keen understanding of codes we were able to utilize ordinary moment frames (OMF) in lieu of intermediate moment frames (IMF) - a small difference with big cost savings through efficient engineering.

Ohoppee Match Club

Ohoppee Match Club - Cobbtown, GA

Completed in 2018, multi-building golf complex featured a two-story, exposed, heavy wood-framed clubhouse with steel aspects. Close collaboration with architect, Thomas & Denzinger, was a key part of the structural design; working to accomplish aesthetic goals of the visible connections as well as the structural function.

Erie Veterans Health Administration - Erie, PA

Addition to veteran's hospital in Erie, PA, constructed of steel and concrete; steel joist with composite floor and metal roof deck(s). The proposed project will include a new addition to the first floor

of existing (main) hospital, providing approximately 10,000 sf of additional area. The addition will be located on the front of the building extend east on one side and towards the west on the other, with the west side expansion extending to existing atrium. A portion of the existing building, which connects with the proposed expansion, will be remodeled as part of this project, and this new connection will serve as an extension of the existing Atrium.

Island Recreational Center -

Bluffton, SC

Provided delegated design services for long-span steel trusses on a multi-use community recreational center. Ours was the role of fabricator's engineer to meet the requirements set forth by the Engineer of Record. The fabricator was Macuch Steel of Augusta, GA, and RISA was software used for analysis.





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Andy Richardson

Professional Engineer 29E6 Principal

> andy@29E6.co 843 441 9828

Island Recreational Center



Corbin has over 6 years of design engineering experience specializing in heavy steel fabrication for the government and marine industries. Due to his extensive exposure in the fabrication shop environment, Corbin implements a detailed design approach in his daily roles. Throughout his career he has been exposed to a range of responsibilities including manufacturing engineering, quality engineering, engineering lead, proposals lead, and project management.

Corbin enjoys spending time with his family and friends. He can often be found out on the water fishing and wakeboarding or exploring the outdoors.

Affiliations

American Institute of Steel Construction (AISC), American Society of Mechanical Engineers (ASME), American Welding Society (AWS), NCEES Council Record

Licenses and Certifications

ALPE No. 51203, AZPE No. 75458, FLPE No. 93143, GAPE No. 044369, KYPE No. 37255, NCPE No. 0553450, OHPE No. 87444, OKPE No. 33192, SCPE No. 36374, TNPE No. 126060, NCEES Council Record Mechanical PE Exam (2018)

Licensed in: AL, AZ, FL, GA, KY, NC, OH, OK, SC & TN.

Publications

Tool Material Degradation Due to Friction Stir Welding of Aluminum Alloys – A study to investigate the friction stir welding (FSW) tool material degradation factors due variation in tool material properties and the effect of an aluminum diffusion wear mechanism on three different FSW tool material when exposed to various welding temperatures and times. (2015)

Education

University of South Carolina, Columbia, SC Master of Science in Aerospace Engineering, 2015 Bachelor of Science in Mechanical Engineering, 2014

Featured Projects:

The Digby - Savannah, GA

New mixed-use development in the heart of downtown Savannah. High-end, five-story commercial building dedicated to short-term vacation rental with rooftop bar and ground floor restaurant/retail space. Proximity to the existing adjacent building was one substantial aspect of the design.

The Digby





Corbin

corbin@29E6.co 843 697 1010



Scott's extensive work experience spans exposure to government, commercial and retail, renovations, residential, civil and structural forensics and civil site sectors. With nearly 25 years in the greater construction and building industry, Scott started from the ground up in the construction field then on to construction management. Civil and structural formal education and training widened his exposure to include: structural and field engineering, forensics and expert witness, quality assurance and construction quality control. Scott's breadth of knowledge and understanding of the industry is beyond compare.

Licenses and Certifications

SCPE No. 25127, OSHA Training in Construction and Industrial Safety (2010/2011)

Licensed in SC.

Education

Clemson University, Clemson, SC Masters of Engineering, 2002 Bachelors of Science in Civil Engineering, 2001

Featured Projects:

Scott provides, in part, quality assurance design services, special inspections, and has a keen eye for construction supplying a critical capacity for our construction support component. While having touched all our market segments, highlights of some of his work would be found in the following projects.

The Breakers - Hilton Head Island, SC Provide professional review and authorization on design wind speed and capacity for awning coverage at ocean side resort.

Statesville Courthouse - Statesville, NC Provided special inspections for exterior stair replacement.

TRU by Hilton - Beaufort, SC

Provided structural design services, construction documents and services, and site visits for national hotel chain. The four-story wood-framed building used steel to span large areas at ground level.

Bluffton Centre - Bluffton, SC

Provided special inspections and construction support for a multi-office medical facility serving growing demand in larger Bluffton region.



TRU by Hilton





Dwayne S. Robinett

Professional Engineer

scott@29E6.co 803 417 6413



Billy began his studies in Biology while attending school in South Carolina but his interest in building and structures shifted his attention toward civil engineering and working in the construction industry. He earned a Bachelor's degree in Civil Engineering from Clemson University and continued his engineering career in other design studies at the Georgia Institute of Technology.

Billy has many years of exposure to civil, structural, electrical, instrumentation and controls, nuclear and mechanical engineering applications. His familiarity with the nuclear engineering field in an upper level design capacity developed a multidisciplinary approach to project preparation and management, as well as other operational services, like: scheduling, proposal and design review meetings. As a Professional Engineer Billy supports the Quality Assurance and Design team at 29E6. He provides our clients with shop drawing review, construction support and design checks.

Billy's professional aspirations align exactly with 29E6 with a strong desire to help clients achieve the results they need by ensuring safety, optimizing efficiencies and enhancing the built environment.

Billy is married with two children who all enjoy spending time together in the great outdoors: camping, fishing and hunting. Billy's wife homeschools their two children as well as operating an online digital clip art business. They are active with Sunday School classes, American Heritage Girls and Trail Life troops. Having been a tiger himself, Billy enjoys all things Clemson!

Licenses and Certifications

ALPE No. 38332-E

SQUG Seismic Walkdown Course Certification

Education

Georgia Institute of Technology, Atlanta, GA Continued studies in reinforced Concrete Design, Timber and Masonry Design, 2007-2008

Clemson University, Clemson, SC Bachelor of Science in Civil Engineering, 2003

Francis Marion University, Florence, SC Bachelor of Science in Biology, 1997



Billy Evans

Professional Engineer

billy@29E6.co 762 994 7444



Taylor spent a summer in training at 29E6 and has become a superior asset to 29E6. She is a strong EIT having caught on quickly to 29E6 best process and procedures. Taylor is high impact on the teams "Right. Reviewable. Repeatable." implementation tactic across both small and large, and commercial and residential applications. She designs for all market segments but has a special talent for residential wood structures that are affected by the lowcountry's high wind load and seismic activity.

Taylor also works on building the 29E6 training video library for onboarding new employees. She's crafted a digital resource with step-by-step, "how to's" of 29E6 procedures and acquiring ASCE references. Taylor's comprehension of gravity and lateral wind loads ideally suits her to identify the forms and processes for doing these calculations efficiently. And, her love for teaching shines through as well!

As far as other teaching ventures, Taylor runs a tutoring business called The Bridge Tutors. The Bridge Tutors is committed to providing quality tutoring and academic support to ALL students, striving to build students' self-confidence and help them realize their potential. The Bridge Tutors offers online one-on-one tutoring services for all ages in math, engineering and science.

In her free time Taylor enjoys reading a good book, hanging out with her dog Aussie, and spending time with family. She has 3 brother, 3 sisters, and 11 'niblings' (nieces and nephews). Taylor is also pursuing a 2nd bachelor's degree in psychology and loves sports: soccer, football, and tennis.

Engineering Education

Utah State University, College of Engineering Tutoring Center – basic to graduate-level structural engineering tutoring courses. Emphasizing complex to conceptual learning techniques.

Education

Utah State University, Logan, UT Master of Engineering in Civil Engineering - structural emphasis, 2019 Bachelor of Science in Civil Engineering - structural emphasis, Summa Cum Laude, 2018

Featured Projects

Spanish Wells Residence - Hilton Head Island, SC New, contemporary house on Hilton Head Island, SC. A number of unique conditions and spans that make this house interesting requiring detailing and design structurally. This includes some steel frames for gravity and lateral requirements. First floor - Dimensional lumber, second floor - 14" deep floor TJI's. The house is elevated to meet flood requirements, and the first level constructed on 8" CMU walls. The interior supports are 16" CMU piers with (4) #5 vertical bars and ties at 8" on center. The piers bear on a continuous 16" deep x 24" wide grade beam with (2) #5 bars top and bottom. The roof is framed with engineered roof trusses at 2'-0" on center.







Taylor Durtschi

Structural EIT

taylor@29E6.co 435 374 5569



Komi, originally from Ghana, comes to us from a broad and varied background in design and management of structural, civil and geotechnical engineering. His degree is in civil engineering with a focus in structures and over 10 years of design experience. Komi is preparing for his PE exam and is on track for Professional Engineer Certification in 2023.

Komi has exposure in heavy construction, residential and commercial, nuclear engineering with skilled practices of precast concrete formation, and field engineering site visits and inspections. At 29E6 Komi is able to apply his exposure from various disciplines to analyze loading conditions, and design adequate structural members for residential and commercial building projects for the specialized lowcountry conditions.

In his spare time Komi enjoys running, road trips and dancing the Lindy Hop - a swag era dance. He and his wife, Shasta, are expecting twin boys next year!

Komi believes, "The mind is a garden - it must be tended."

Education

Tennessee Technological University, Cookeville, TN Bachelor of Science in Civil and Environmental Engineering, 2009

Featured Projects

Callawassie Residence - Okatie, SC

Single story wood frame building with roof trusses to include vast 28' x 12' openings, and louvred panel covered breezeway to two and a half car garage. This was a dynamic project that entailed designing a structural frame for an elevator shaft and an access ramp. After evaluating various design options, including tilt-up, the client settled on a SIPS (Structural Insulated Panel System, aka., sandwich panels) for the flooring system as part of the design.



Komi Tepe

Structural EIT

komi@29E6.co 909 327 8851



David has over 42 years of experience in engineering design, the last 21 years of which have been in design and construction support, including: project management, project engineering, and civil/structural/architectural design on projects ranging from the UPF, HEUMF, F-Area tank farm services upgrades, TRU waste characterization and processing and mixed waste containment building, and site infrastructure upgrades for the accelerator production of tritium.

Prior to that, David spent many years as an engineering manager in TN and SC offices handling projects for Title I - Title II of the Uranium Processing Facility. For over 13 years David served in the president role at Southern Engineering Services, Inc., and Zimmerman & Naus, Inc., and since has also worked with various clients as a structural engineering consultant.

Currently, David adds his immense knowledge base and career experience to the 29E6 team in a part-time role.

Licenses and Certifications

Florida Professional Engineering License (1983) - not active

Georgia Professional Engineering License (1991) - not active

South Carolina Professional Engineering License (1991) - not active

Education

University of Miami, Coral Gables, FL Bachelor of Science in Architectural Engineering, 1979

Outstanding Graduating Senior Award

Featured Projects:

Corner Perk - Bluffton, SC Designed a 4600 sf (primarily) wood-framed construction with roof wood trusses and second floor steel bar joists.

Pinewood Fire Station 1942 - Beaufort, SC

Addition and renovation to include redesign of steel stairs. Due to the potential for scour and the soil conditions, a deep foundation system is required with a helical pier system being recommended.

Atlanta Veterans Administration - Atlanta, GA Involvement included connection design and design calculations for this VA.



David Naus

Professional Engineer (retired)



With both military and construction in his background and work experiences, James's varied skill set encompasses: management, training, organizational foundation for remedying troubleshooting and a keen aptitude for preventative maintenance and inspections methodology. A former Marine, James worked in general construction and quality assurance, then as a structural mechanic at both Gulfstream and Lockheed Martin. These positions developed James's work experience and propelled him to structural designer at 29E6. James's fluidity and expertise in Revit is an essential role in drafting projects for client approval across all market segments at 29E6.

James has been married to his beautiful wife, Emily, for almost two years. They have two daughters, Charity and Nora. James enjoys spending time with his family, playing frisbee and basketball. He also spends time doing projects around the house and is very involved with his home church and his church family.

Education

Liberty University, Lynchburg, VA Continuing studies.

United States Marine Corp, Beaufort, SC, 2014-2018

Featured Projects:

Typically, James provides the 3D Revit modeling and design and facilitates communication across duties. James is astute in reviewing and processing charette notes and interpreting data from architectural plans for all projects.

Port Royal Residence - Port Royal, SC

Southern bungalow in the quaint village of Port Royal, SC. Designed a one story residence over crawlspace with wood-framed trusses (attic) and flooring. Concrete slab and "superior wall" system. (in progress)

Fripp Island Residence - Fripp Island, SC Two-story home on CMU piers.

Fripp Island Recreation Center - Fripp Island, SC Renovation and addition, including multiple level slabs.



James Ellis

Structural Designer

james@29E6.co 740 575 5851





Travis Bennett

Structural Designer

travis@29E6.co 864 830 5952

<u>is structural engineering</u>

Over 20 years experience in structural design, Travis has proven performance in a wide variety of disciplines, software and work environments. Simultaneously raising his family and working full-time, Travis attended school in the evenings working toward his goal to become a well rounded drafter and modeler; earning three Associate's degrees and five certifications in engineering, architectural and computer-aided design.

Functioning as lead, Travis managed multiple teams of drafters in a fast-paced, rapidly changing setting. These roles required excellent communication and organizational skills, complex file and database management, implementation of drafting standards and creation of typical details library. He's had specialized focus utilizing SolidWorks parametric modeling/AutoCAD drafting (for military vehicles). Proficiency in standard applications such as Inventor & Revit, and very complex design tasks in the operation and application of CAD equipment round out Travis's training. Travis's industry exposure includes: consultant coordination and quality assurance, design project involvement to determine detailed BIM model specs, scope of design and choosing initial parameters. He develops signed construction documents including civil and structural requirements necessary for architect and contractor, inclusive of: foundation, framing & site plans, isometrics and structural sections and details for a wide variety of projects.

Travis has a broad understanding of assembly and design with various construction methods, such as: structural, concrete, conventional lumber, metal stud, CIP, steel joists, CMU, conventional slabs and retaining walls. He has also developed a strong working knowledge of design industry workflows, production cycle and priorities while assisting with various market segments: commercial, religious, residential, education, hospitality, medical and event venues. And he has exposure to most every structural design element and material: hollowcore, concrete, CLT, steel, CMU, wood, light gage, post-tension.

At 29E6 Travis has broadened his support to the needs of all their markets but has special interest in the housing studio.

Travis has lived in the Charleston area all his life and has three children: Kailynn, Zachary, Rory. His children and family are his passion, alongside Carolina Panthers football! Travis and girlfriend, Julie, adore Chaos and Mayhem (felines), Waverly (canine), and Skittles (emydidae, aka a red-eared slider turtle). Travis loves kayaking, video and board games, football, motorsports, and MMA; having recently earned black belt in American Freestyle and previously a black belt in Tae Kwon Do. He also enjoys DIY improvements around the house, roadtrips, and hosting a huge annual Halloween party.

Education

Trident Technical College, North Charleston, SC Associate of Applied Science in Engineering Design Graphics, 2011 Associate of Arts in Art History, 2007 Associate of Science in General Science, 2006 Originally from Hilton Head Island, Derek attended school in Columbia, SC, and also in Charlotte, NC, where he worked as a lead manufacturing engineer before returning back to the area he called home to pursue his structural engineering career with 29E6. Derek comes from a long line of family in the building and construction industry, and the field has long been a passion of his.

While in manufacturing engineering Derek increased productivity with new tool design and implementation projects as well as training. He specified documentation for testing, validation and instrumentation of plans, provided commissioning support and monitoring engine testing and tuning. Derek collaborated with engineering groups and service engineering programs mitigating technical issues and performance calculations with technical and design reviews for complications and testing. He also participated in analyzing engine performance data including training procedures to others.

At 29E6 we utilize Derek's collaborative nature and problem solving to best equip our construction support team which he leads. His project management roles and construction interests give him a strong understanding of project progression and necessary collaboration with moving parts, as well as juggling and prioritization of construction and design. Derek also assists our residential team together with his personal enthusiasm for historic preservation efforts.

Derek and his wife, Rachel, like traveling and backpacking. They explore the lowcountry via boat and the May River with their two dogs, Juno & Lola who love the water! Derek enjoys carpentry and helping with the local family furniture business in his free time.

Education

University of North Carolina, Charlotte, NC Bachelor of Science in Mechanical Engineering, 2015

Midlands Technical College, Columbia, SC Associates Degree in Construction Management, 2009



Derek Fox

Structural Designer

derek@29E6.co 704 812 9974



Omar attended school in the U.A.E. acquiring a Bachelor's degree in Civil and a Master's in Structural Engineering. He then came to the states to attend the University of Tennessee as a research assistant and doctoral candidate where he earned a PhD in Structural Engineering with an emphasis in computational mechanics. In that role, Omar investigated the life span of the grade 91 steel alloy proposed to be used in the pressure vessels of Gen.IV SFR nuclear reactors involving simulation of creep and fatigue under high-temperature and low-stress.

Omar has ten years of engineering experience, over five were industrial experience involving:

- FEA(CSM/CFD) in ABAQUS/ANSYS simulating structural, fluid, thermal, and vibration problems.
- Proficiency in: MATLAB, Python, FORTRAN, C++ and VBA.
- In-depth understanding of: Finite Element Analysis (FEA), Computational Fluid Dynamics (CFD), Thermal Transfer, Plasticity, Continuum Mechanics, Constitutive Modeling, Fracture Mechanics, Composites Material, Structural Dynamics, Structural Design and Machine Learning/Optimization.
- Perform a coupled thermal-mechanical nonlinear FEA analysis to predict the actual distortion effect the weld metal buildup (WMB)/corrosion resistant overlay (CRO) will have on pressure vessels/boilers, making sure that the vessel stays within tolerances specified in the ASME BPV code.

Omar is an Engineer in Training and has completed his FE Exam. He serves the commercial and industrial lines of the 29E6 team.

Publications

Co-authored "Optimization of Support Structures for Offshore Wind Turbines Using Genetic Algorithm with Domain-Trimming" in the Mathematical Problems in Engineering journal. (2017)

Co-authored **"Optimization of Truss Structures Using Genetic Algorithms with Domain Trimming (GADT)"** in the International Journal of Civil and Structural Engineering, 2(2): p. 144-148. (2015)

Co-authored "Variational Projection Methods for Gradient Crystal Plasticity Using Lie Algebras" in the International Journal for Numerical Methods in Engineering, 110(4): p. 303-332 (2017)

Education

University of Tennessee, Knoxville, TN Ph.D. in Structural Engineering, 2019

University of Sharjah, U.A.E. Master of Science in Structural Engineering, 2014

University of Sharjah, U.A.E. Bachelor of Science.in Civil Engineering, 2011



Omar Nassif

Structural Designer

omar@29E6.co 865 382 2983



<u>is structural engineering</u>

After his service in the military, Ken continued his education within the field of livestock management from The Ohio State University and earned multiple certificates in auto mechanics, sustainable agriculture and leadership development. From his time in the United States Marine Corps and with his wide range of knowledge in management, Ken has been well shaped for his position on the 29E6 drafting team. Alongside his personal education Ken has gone through extensive training with knowledge checks and skills checks since having been with 29E6. Ken works to redraw and correct plans, ensuring only excellent plans are delivered to the client.

Ken is broadening his knowledge base with exposure to client needs satisfaction and finds interest in that side of the business. He enjoys the work he does with 29E6 and sees it as a blessing.

Ken and his wife, Hannah, have a son, Samuel. Ken keeps busy working on the family farm, continuing his education at Moody Bible Institute, and is actively involved in his church and the teen ministry there. What he enjoys most is studying the Bible, understanding, and comprehending the message it gives.During his free time, he takes great pleasure being with family and friends and he also plays ultimate frisbee!

Education

The Ohio State University - Agricultural Technical Institute, Wooster, OH Associate Degree in Livestock Management, 2020

United States Marine Corp, Jacksonville, NC, 2014-2018

Moody Bible Institute, Chicago, IL, present Continuing studies.



Kenny Ellis

Drafter

kenny@29E6.co 740 575 8093





Jennifer has administrative management background with over 15 years serving executives in the paper, telecommunications, healthcare, and marketing industries.

Focused on keeping Andy and the 29E6 team organized with administrative & project management needs, Jennifer is the conduit behind the scenes keeping all arms of the company in collaborative motion. She ensures the efficiency of inter-office needs, manages human resources services across the remotely-located southeast offices including payroll, employee onboarding, policies and procedures. Jennifer also manages all financial responsibilities, including: preparing reports, billing, accounts receivable and accounts payable.

Jennifer resides in Nashville with her husband, 2 kids - Braden & Adalyn, and 3 dogs. Much of her spare time is spent running her children to practices or cheering one on at baseball, softball or soccer games. If there is free time left, she loves to do house projects, bowl and is a big fan of her hometown Wisconsin Badgers or anything red!

Education

Upper Iowa University, Fayette, IA Bachelor of Science in Business Management, 2003

Featured Projects:

Through the back side of the machine, Jennifer touches every project facilitating its seamless progress and ensurance of excellence.

Jennifer Fox

Account Manager

jennifer@29E6.co 815 823 2553



From a tiny Michigan village, population 700 people and 1500 cows, Julie grew up working on cars, barrel racing, boating, hunting, and playing in a different sport every season. She lived in Boston for 10 years to gain worldly experiences for a "human growth montage" she claims will air when her life gets made into a movie. (jk, she just wanted to be where 'things happen' for a change.)

Julie is the first touchpoint of the 29E6 operation. She tends to all inter-office needs and runs point on organizing Andy and everyone else! She coordinates calendars, agendas, minutes & memos, and puts her warm and creative touches on most everything else. All this while also lending support to the sales and marketing efforts.

Prior industry professional experiences include: airline and travel, mid-management retail, and veterinary medicine. Don't let her warm nature fool you, she developed training modules for all those roles that are still in use today.

Julie comes from a large family who take pride in their strong foundational values and hard work ethic. With her boyfriend, Travis, and stepchildren, Kailynn, Zachary, and Rory, they spend a lot of time tending to their many and varied pets: cats, dogs and turtles, oh my! Julie has a passion for photography and all the latest digital apparatus for capturing just the right image. In her spare time Julie enjoys: travel, music, home décor, reading and crafting. A classically trained clarinetist, but sometimes known for playing the ukulele at her Annual Halloween Extravaganza!

Julie is planning to return to furthering her education next year although still divided on what she will ultimately pursue. Psychology, Photography and Business Management are hot contenders. Although, now having dipped her toes in the engineering world, maybe drafting?



Julie Murphy

Executive Assistant

julie@29E6.co 843 465 0889 Jonathan comes to us from a varied background in Electrical and Computer Engineering. He spent five years on active duty with the United States Marine Corps as an Avionics Technician in Beaufort, SC, where he became friends with James Ellis, and eventually Andy Richardson. After his separation from the service, he spent the next four years working in both the high and low voltage electrical fields, and in particular low voltage fire and security alarm applications. He has always worked to stay sharp on computers and is currently pursuing a degree in Information Technology from Liberty University Online.

At 29E6, Jonathan primarily works in an infrastructure support role as our main IT tech, filling the following roles:

- Microsoft 365 Business Admin
- Google Workspace Admin
- Jira Work Management Admin
- Physical IT Asset Admin
- Microsoft Power Automate Manager

Jonathan also works as our primary Continual Process Improvement agent, analyzing processes, identifying constraints, and seeking solutions for better productivity. He is always looking for ways to make work easier, more enjoyable, and more productive for the entire 29E6 team.

Jonathan works remotely from his home in Bryson City, NC, with his wife Jessica and their two boys (Mark and Ezekiel). He spends most of his free time outside with his family, or visiting with his parents at his boyhood home (just 20 minutes away), all under the shadow of the beautiful Blue Ridge mountains.

Education

Liberty University, Lynchburg, VA Continuing studies in Information Technology, 2021 - present

United States Marine Corp, Beaufort, SC, 2013-2018 United States Marine Corp Reserves, 2018-2021



Jonathan Engle

IT & Operations

jonathan@29E6.co 828 507 1639

