John Kahanek V

(303) 500-1530 • Houston, TX • jkahanek5@gmail.com

EDUCATION

Texas A&M University College Station, Texas

Master of Science in Finance
May 2025
Mays Business School
Cumulative GPA: In Progress

Texas A&M University College Station, Texas

Bachelor of Science in Electrical Engineering

May 2024

College of Engineering

Cumulative GPA: 3.62/4.00

PROFESSIONAL EXPERIENCE

Boy Scouts of America Graford, Texas

Office Manager May 2024 – July 2024

- Manage registrations totalling \$800,000 at Camp Constantin Summer Camp by tracking customer balances, processing payments, and updating registrations
- Responsible for administrative functions, including check-in and check-out of 650 people weekly, handling of mail, and filing documentation; provided crucial documentation to pass National Camp Accreditation Standards

Texas Instruments Dallas, Texas

Product Market Engineer Intern

May 2023 – August 2023

- Worked on end equipment growth initiative for industrial and medical devices pursuing new revenue streams by identifying target companies, calculating total available market, creating sales collateral, and engaging in monthly management reviews
- Improved TI.com website to direct customers toward battery gauge products and battery management solutions by creating a portfolio header video, application use tiles, product infographic, and related categories
- Responsible for weekly opportunity management report, sales account ownership to field teams, and portfolio organization from battery gauge and monitor division

LEADERSHIP & INVOLVEMENT

Texas A&M Bowling Team Treasure, Junior Varsity Member

College Station, Texas

August 2020 – May 2023

- Manage and control funds of \$10,000 using physical ledgers, Excel, and STUACT to run organization and maintain financial standing by creating a budget, tracking transactions, and filing forms with the University; instrumental in hiring first coach, increasing travel team from 10 to 14 members, and laying groundworks for the first all women team
- Secured \$1,300 in allocation through a formal review by the Department of Recreational Sports & Sport Clubs Association; presented with Outstanding Club award rewarding \$350 in additional allocation

Texas A&M University Robotics Team and Leadership Experience (TURTLE)

College Station, Texas

Project Lead

August 2020 — October 2022

- Lead Germination Systems team by setting up meeting and lab times, assigning workflow, creating a channel of communication, tracking project progress, guiding new members to the project, and working through design issues
- Utilize continuous sensor monitoring concepts to build a robot that grows a vegetable from seed to maturity autonomously with no human involvement
- Researched plants, hydroponics,materials, electrical components, and sensors for use in developing process and plans for electrical schematics; used Autocad to complete design phase and begin prototype development

Engineers without Borders

College Station, Texas

Project Lead

January 2022 – August 2022

- Lead Construction and Maintenance team by assigning workflow to review and finalize implementation documents and travel itinerary for Rwanda project to install 500 composting latrines in the Ngororero District
- Presented finished prototype to implementation crew for review and approval in May 2022; construction of all other latrines began June 2022, with the project completion set for the end of 2025

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Altium, Basic SolidWorks, Microsoft Office, Revit, GIMP, Lightroom, Soldering, LTSpice, MATLAB, Python **Certifications**: Wall Street Prep Excel, Powerpoint, Financal Statement and DCF Modeling, CFA Investment Foundations **Awards**: Eagle Scout

Activities: Student Bonfire, Cephid Variable, S.T.E.M. to Stocks Guild

Interests: International Travel, Swimming, Pickleball, Bowling, Digital Design, Drawing, Prop Making, Improv, Gold Panning