ANBASSA HASANOV, EIT

Entry-level Electrical Engineer

CONTACT

- a.hasanov@email.com
 - (123) 456-7890
 - San Diego, CA O
 - LinkedIn in

EDUCATION

Bachelor of Science Electrical Engineering University of California San Francisco 2016 - 2020 San Francisco, CA

SKILLS

Distribution Design HDMI Leadership Signal Integrity Analysis Cadence Trade Studies

LICENSE

Engineer in Training (EIT)

CAREER OBJECTIVE

Energetic and self-motivated team player bringing 2+ years of intern experience and field practice to the job. Looking to join a fast-growing startup like Silvus Technologies to grow my knowledge, contribute innovative solutions to technical problems, and implement conceptual designs.

WORK EXPERIENCE

Electrical Engineer Intern

AECOM

2020 - current / San Diego, CA

- Partnered with 4 engineers to provide supplemental support for electrical repairs on electronics
- Created slide decks with directions for altering designs to minimize technical issues by 34% in implementation
- Worked with OrCAD to correct and update designs and schematics for electronics, with the engineering team approving 97% of adjustments
- Identified problems and debugged circuit and system failures, and performed tests of hardware and software systems under supervision
- Provided technical support to 50+ customers per week, troubleshooting, diagnosing, and repairing issues in person, over the phone, and via chat

Front Desk Associate

Regal Movie Theater

2019 - 2020 / San Francisco, CA

- Operated the POS system to process payments, discounts, gift cards, and refunds with 98% accuracy
- Alerted customers to 3D and IMAX showings, selling 18% more in upgraded showings than coworkers
- Watched new releases to answer customers' questions, increasing customer satisfaction by 28%
- Checked IDs to verify compliance with MPAA and company policy, and suggested alternatives to underage viewers
- Promoted Regal Crown Club membership, signing 25+ customers a week and increasing revenue by 13%
- Maintained \$250 in cash drawer, counting for accuracy at the beginning and close of each shift