John Stockton

College Station, TX

-Email me on Indeed: http://www.indeed.com/r/John-Stockton/003ca6e1fd578108

Embedded systems engineer looking to relocate to the Hill Country. I have greatly enjoyed my current position with Lynntech where I gained valuable experience in embedded systems design while supporting a broad range of cutting-edge projects.

Authorized to work in the US for any employer

Work Experience

Associate Electrical Engineer

Lynntech, Inc. - College Station, TX September 2019 to Present

• R&D projects from test bench to commercial production. Prototype design and development. Multidisciplinary project teams. Broad scope of engineering and science work. Proposal grant contributions for new and continued project funding.

Test Technician & IT Solutions

ARQ Electronics - College Station, TX December 2018 to September 2019

• Draft, test and revise test plans and procedures for customer orders to ensure all products shipped ready for use in the field. Implemented several procedures to improve department efficiency and quality control. Assisted in managing IT solutions as necessary.

Student Technician

Texas A&M Utility & Energy Services IT - College Station, TX October 2017 to August 2018

• Assisted in maintenance of IT systems within the Energy and Services department. Coordinated with senior technicians to efficiently handle client requests and contributed to long term projects.

Education

B.S. in Electronic Systems

Texas A&M University - College Station, TX August 2018

Skills

- Firmware Development (3 years)
- Python
- C

- Altium
- Hardware Implementation
- Leadership
- Communication skills
- Documentation
- Embedded Software
- Research & Development
- Systems Engineering

Links

http://www.linkedin.com/in/jack