Cameron Hudson

Summary

- Chemical Engineer turned Software Engineer after witnessing impact of software on process design.
- Amplifies staff productivity by building applications to automate work and prevent errors.
- Experience with full-stack web application design as well as low-level computer systems.
- Self-motivated and goal-oriented. Trusted to complete project objectives within defined time frame.

Education

MS, Software Engineering

Mountain View, CA

Carnegie Mellon University, Silicon Valley

2018 Aug - 2019 Dec

- Designed malloc function from scratch in the C language to gain valuable hardware insight.
- Collaborated in a 4-person group to design a web app for communication during emergency situations.
- · Constructed full-stack chatroom web application with MongoDB database and Angular client interface.

BS, Chemical and Biomolecular Engineering

Baltimore, MD

Johns Hopkins University

2008 Sep - 2012 May

Professional Experience

Princeton, NJ
Axens

2016 Jul - 2017 May

Responsibilities:

- Enhanced Axens' proprietary design software, reducing man-hour costs for all future projects.
- Implemented Axens's design practices while performing Basic Engineering of sulfur treatment plants.
- Simulated sulfur treatment process with PRO/II software and calculated equipment design parameters.

Process Engineer 1 Hampton Township, NJ
Amec Foster Wheeler 2013 Jan - 2016 Mar

Responsibilities:

- As lead engineer, team completed Front-End Engineering of customer's requirements on schedule.
- Represented company at HAZOP/LOPA safety reviews of Raw Water and Steam Generation units.
- Reviewed design calculations of two peer engineers for accuracy and consistency.
- Leveraged Visual Basic to compute the Heat and Material Balances (HMBs) for design of all equipment.

Skills

Programming Languages	Frameworks	Simulators
C, JavaScript, Java, PHP, Python	Node.js, Angular, Laravel	PRO/II, ProMax (TSWEET), KG Tower
Markup Languages	Databases	Other Interests

Certifications

- 2017 Nov: National Council of Examiners for Engineering and Surveying, Engineer-In-Training
- 2017 Oct: American Society for Quality, Six Sigma Green Belt