JOSH HINKLE

josh@joshhinkle.com | 714.414.8477 | San Francisco, CA.



SKILLS

Technologies

Java && SQL && JS/ES6 React && Node.js && VB HTML/CSS && Matlab && Git Bash && Unix/Linux

Professional

Cross-discipline Collaboration Project Management && UI Design **Prototyping && Process Design**

EDUCATION

San Jose State University

B.S. Chemical Engineering Minor in Computer Science SJSU GPA: 3.98

AWARDS

NASA ASAP Award

NASA agency-wide award for work done during 2017 internship

2018 Senior of the Year

Top senior in NorCal chapter of American Institute of Chemical Engineers

Outstanding Senior Award

Top senior in department 2017-2018

Outstanding Junior Award

Top junior in department 2016-2017

Promise Award

Top sophomore in department. 2015-2016

Dean's Scholar

Two contiguous semesters of GPA >= 3.72017-2018

President's Scholar

Two contiguous semesters of GPA==4.02016-2017

PROFESSIONAL EXPERIENCE

OTC EXCHANGE NETWORK ("OTCXN")

Software Engineer

June - Present 2018 San Francisco, CA.

- » Full stack and blockchain development using Java, Javascript, Node.js and React.
- » Integration of blockchain technology in back-end to decrease reliance on third-party financial firms, and increase P2P capital market activity.

NASA AMES RESEARCH CENTER - AMA

Software Engineering Intern

January - May 2018 Mountain View, CA.

- » Consulted with departments within Analytical Mechanics Associates at NASA to provide both local and online software solutions.
- » Use of Java, VB, Microsoft SQL to code database application solutions to assist in the research of thermo-protective materials to be used in NASA reentry vehicles.

NASA AMES RESEARCH CENTER

Software Engineering Intern

January - September 2017 Mountain View, CA.

- » Designed and developed relational database application for documenting the decomposition products of aerospace materials being tested under atmospheric reentry conditions.
- » Custom UI design built with JavaScript, CSS and HTML enabled NASA engineers with no DB training to customize their own queries, generating reports and data visualizations on demand.
- » Utilized this software in an investigation on decomposition products associated with aerospace materials being tested on-site.
- » Presented to NASA administrative staff software capabilities and results of the investigation.

PROJECTS & LEADERSHIP

WOMENCOLLEGETECH.COM

- » Designed and developed social network website designed to aggregate engineering talent from all-women colleges in effort to enhance these college's representation in Silicon Valley technology industry.
- » Collaboration with a NASA engineer coworker whom is involved with the Society of Women Engineers leadership.

ROBOTICS COMPETITION

- » Lead programmer on team for Robotic Systems engineering challenge.
- » All robot logic, Al, movement, and sensory analysis programmed in C.
- » Team had the most successful robot in three of four categories.

RECYCLING WATER ON MARS (SENIOR PROJECT)

- » Leader of 6 person team researching and designing new process for water reuse for manned Martian mission in collaboration with NASA Ames Research Center
- » Leadership duties include scheduling meetings and interfacing with client, securing funding, and delegating tasks amongst team members.