# JOSH HINKLE

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

in josh-hinkle () joshhinkle () joshhinkle.com

## **SKILLS**

# **Technologies**

Kotlin && Java && SQL && Python JavaScript && Docker && K8s Spring && AWS

#### **Professional**

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

#### **EDUCATION**

## San Jose State University

B.S. Chemical Engineering Minor in Computer Science

#### **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**

Given to the top voted senior in department

#### **Outstanding Junior Award**

Given to the top junior in department

## **PROFESSIONAL EXPERIENCE**

# SOFI Senior Software Engineer

March 2019 - Present San Francisco, CA.

- » Senior Back-end engineer on the SoFi Money team, primarily using Kotlin, Java, and Spring Boot in a micro-service architecture.
- » Team lead on large user-facing projects such as Samsung Money by SoFi and Personal Loan - Money Bundle. Aimed at increasing numbers of Direct-Deposit enabled financial accounts, a top company KPI.
- » Designed and built the entire resilient Webhooks API with which SoFi communicates with Samsung, currently having sent 17.7M messages with 0 dropped.

# Software Engineer

March 2019 - September 2020

» Backend Engineer on the Time To Fund team, responsible for decreasing the friction between signing and funding by leveraging automation

# **OTC EXCHANGE NETWORK ("OTCXN")**

# Software Engineer

June - December 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

Software Engineering Intern - AMA

January 2017- May 2018 Mountain View, CA.

» 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.

## Software Engineering Intern

January - September 2017

- » 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.
- » Presented to NASA administrative staff software capabilities and results of the investigation.

#### **PROJECTS & LEADERSHIP**

## **WOMENCOLLEGETECH.COM**

» Collaboration with a NASA engineer coworker whom is involved with the Society of Women Engineers leadership. Designed and developed social network website designed to aggregate engineering talent from all-women colleges

## ROBOTICS COMPETITION

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