Jordan Crane

jordan@jordancrane.me • (503) 333-0272 • Website • LinkedIn • GitHub

Portland, Oregon

Work Experience

07/19 - 06/20

Senior Software Engineer for Acorns • Portland, Oregon

- Led a team of 2 other backend engineers in the design and implementation of Spend Recurring Deposits, a top-priority greenfield project now responsible for transactions totaling over \$6 million per month
- Abstracted the scheduling and execution of recurring transfers into a new architecture consisting of a GraphQL API and Serverless Framework-powered Lambda backend designed to scale to millions of scheduled events and capable of managing the process for all product lines
- Improved logging and visibility into a previously opaque monolith responsible for managing over 1 million IRA accounts expanding its metrics dashboard from displaying just CPU and memory usage to exposing full metrics suites for GraphQL, 3rd party API performance, database performance, and batch job success rates
- Represented my team on a committee responsible for directing the development of CI/CD tooling

05/18 - 07/19

Software Engineer for Acorns • Portland, Oregon

- Built out a new microservice to support the Local Found Money feature of the Acorns Spend product
- Migrated cross-system investment synchronization stream processor from a monolithic backend into a new serverless architecture

06/17 - 05/18

Software Engineer for Harmonic • Beaverton, Oregon

06/16 - 12/16

Software Engineer Intern for Harmonic • Beaverton, Oregon

03/15 - 07/15

Product Validation Engineer Intern for Daimler • Portland, Oregon

Technical Experience

Programming Languages

 $\label{eq:continuous} \textbf{Proficient in Scala}, \textbf{Kotlin}, \textbf{Typescript}, \textbf{Node}$

Basic knowledge of Java, Python, Bash, Ruby

Tools/Libraries

Proficient in Git, Docker, Serverless Framework, Mockito, Guice

Basic knowledge of GraphQL, jOOQ, Maven, SBT, JUnit

Databases

Proficient in both SQL (PostgreSQL) and NoSQL (DynamoDB)

Platforms

Proficient in AWS, Datadog, CircleCI

Education

2012 - 2017

B.Sc. Computer Engineering; Minor: Computer Science from

Oregon State University • Corvallis, Oregon

• Graduated magna cum laude (3.79 / 4.0 GPA)