

Jordan Crane

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

Portland, Oregon

Work Experience

7/19 - 6/20

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 a month
- Abstracted the scheduling and execution of recurring transfers into a single serverless architecture 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; expanded 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

5/18 - 7/19

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, resulting in drastically improved reliability
- Worked with a 3rd party service provider to integrate against their API

6/17 - 5/18

Software Engineer for [Harmonic](#) • Beaverton, Oregon

- Implemented a new testing tool using Simple DirectMedia Layer that enabled engineers to visually verify the output of their encoder changes
- Optimized color space conversion code in the HEVC encoder for a 2% overall CPU time reduction

Technical Experience

Programming Languages

Proficient in **Scala**, **Kotlin**, **Typescript**

Basic knowledge of **Java**, **Python**, **Bash**, **Ruby**

Tools/Libraries

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

Basic knowledge of **GraphQL**, **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)