

# Kellen Donohue

[github.com/melonhead901](https://github.com/melonhead901) | [linkedin.com/in/kellend](https://linkedin.com/in/kellend)

📍 Oakland, CA | 📞 (206) 661-5275 | ✉️ [jobs@kellendonohue.com](mailto:jobs@kellendonohue.com)

Seasoned software engineer with 10+ years of experience at Palantir, Google, and Facebook. Proven leader of engineering teams focused on scalable data processing, real-time analytics, and AI-driven solutions using technologies such as Spark, Kafka, Flink, and React. Currently seeking opportunities to lead high-impact teams and apply deep technical expertise to complex, data-intensive systems.

## INDUSTRY EXPERIENCE

### Palantir Technologies

Forward Deployed Software Engineer: July 15 – April 25

- **Tech lead** of several ~6-engineer teams creating big data processing, analysis, and operational decision-making solutions for several clients, including leveraging **Generative AI** architecture
- Developed landing slot assignment optimization system for major airline using **Kafka, Spark, Java, Python, Typescript, Elasticsearch** providing live interop with regulator and internal systems
- Built full-fleet real-time fault tracking, uptime monitoring, and stat aggregation for industrial company with 100+ machines deployed at 20+ customers using **Kinesis, S3, Flink**
- Created **Entity resolution** pipeline powering investigation framework for multinational bank processing **1TB/day** from over 60 data sources
- Awarded **patent** for member engagement and provider data integrity system and web app for nationwide insurance company with **Postgres, React/Redux, Dropwizard**
- Implemented service implementing mail-merge style email notifications driven by customer datasets, and **OAuth 2.0** client libraries for authentication with Foundry API's used at several customers

### Google – Helpouts, Hangouts

Software Engineer: July 13 – July 15

- Completed front-end projects, primarily in **Java, JavaScript, HTML5**
- Implemented **unified notification** system for user notifications and user discussions across iOS, Android, SMS, web, and email

### Facebook – Platform

Software Development Intern: June 12 - September 12

- Developed send-to-mobile, a system for delivering mobile app install notifications to Facebook users in **XHP, and JavaScript**, serving **millions of impressions** and 1000s of conversions daily.

## EDUCATION

University of Washington, Seattle, WA

**M.S. Computer Science and Engineering**, June 2013

B.S. Computer Engineering, June 2012, Cum Laude, B.A. Political Science, June 2012, Cum Laude

## ACADEMIC RESEARCH

**NET Daikon Compiler Front-End – under Professor Michael Ernst**

Research Assistant: October 10 – June 13

- Published "[Writing and Enforcing Contract Specifications](#)" *ICSE 2013*, Created program to modify **C#** programs by inserting calls to reflectively inspecting variables, allowing invariant detection

## TECHNICAL SKILLS

- Languages: Java, Python, C#, JavaScript, TypeScript, SQL, PHP, Ruby
- Big Data & Streaming: Apache Spark, Apache Flink, Apache Kafka, Elasticsearch
- Cloud & Infrastructure: AWS (EC2, S3, Redshift, Kinesis), PostgreSQL, OAuth 2.0



## ADDITIONAL INFORMATION

- Additional internships: **Google** 2011, **Facebook** 2010, **Microsoft** 2009, 2008
- Graduate areas of focus: Prog. Languages, AI, Dist. Systems, Compilers, Security, Software Eng.