# **Kellen Donohue**



### FORWARD DEPLOYED SOFTWARE ENGINEER SUMMARY

- 10+ years at Palantir and Google leading teams creating real-time analytics and decision-making systems
- Technical leader and patent-awarded engineer with expertise in Spark, Kafka, Flink and Gen AI experience
- Expert in building large-scale data processing pipelines, including 1TB/day, 60+ sources entity resolution workflow

### **INDUSTRY EXPERIENCE**

#### Palantir Technologies – BD Commercial

Forward Deployed Software Engineer: July 2015 - April 2025

- Tech lead of several ~6-engineer teams creating big data processing, analysis, and operational decision-making solutions for clients across 9 industries, including leveraging Generative AI
- Developed real-time optimization system tracking 4,000+ daily flights across 200+ airports, integrating with live air traffic & scheduling data using Kinesis, Kafka, Flink, Spark
- Created entity resolution pipeline ingesting 1 TB/day across 60+ data sources reconciling millions of customer and transaction records for compliance teams across multiple countries
- Led design and implementation of a regulation-compliant member engagement platform for a major US healthcare payer, streamlining outreach to millions of members, awarded patent
- Built real-time fault tracking system ingesting high-frequency telemetry from 100+ industrial machines deployed at 20+ customers, reducing downtime by enabling anomaly detection in seconds
- Engineered OAuth 2.0 client libraries for secure Foundry API authentication at enterprise scale and service for datapowered emails, both deployed at dozens of customers

## Google – Helpouts, Hangouts

Software Engineer: July 2013 – July 2015

- Delivered scalable front-end features in Java, JS, including secure messaging and consent workflows
- Implemented unified notification system across iOS, Android, SMS, web, and email, reducing duplication and improving developer velocity while ensuring a consistent user experience

### Facebook - Platform

Software Development Intern: June 2012 – September 2012

 Developed send-to-mobile, a system for delivering mobile app install notifications to Facebook users in XHP, and JS, serving millions of impressions and thousands of conversions daily

#### **EDUCATION**

University of Washington, Seattle, WA

M.S. Computer Science and Engineering, June 2013

Graduate areas of study: Prog. Languages, Al, Dist. Systems, Compilers, Security, Software Eng

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

### **ACADEMIC RESEARCH**

#### .NET Binary Instrumentation for Invariant Detection – under Professor Michael Ernst

Research Assistant: October 2010 – June 2013

Published "Case Studies and Tools for Contract Specifications" ICSE 2014, Created program to modify C# allowing reflective variable inspection for automated invariant detection and contract generation

#### **TECHNICAL SKILLS**

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

