

Aditya Bhandaru

syphond@gmail.com • 978.729.4142 • github.com/abhandaru • U.S. citizen

Robinhood, Sr. Staff Engineer 2023.7–2026.6

Overall tech lead for credit and banking businesses. Accountable for: on-call, compute, storage, networking, analytics, observability, security, core libraries, CI/CD, API services, scaling, hiring philosophy, technical risk, vendor selection, and more. Grew credit from zero to 1M+ customers, \$100M ARR, \$10B+ in annual spend. Grew banking from zero to 500K+ customers, \$10B+ AUC. Grew engineering team from 12 to 33 with ~13 promotions, supporting 100+ people in the org.

X1, Founding Engineer 2017.11

Acquired by Robinhood. Accountable for all engineering processes. This includes: apps across Android, iOS, and web, analytics, and internal tools support for CX, finance, growth, and more. Our stack runs on React Native, Expo, Kubernetes, Scala, Bazel, Postgres, Kafka, Elasticsearch, all over AWS. Responsibilities extended into hiring, product, marketing, compliance, growth, fundraising, and the eventual sale of the company for \$105M with 55 people.

Twitter, Senior Engineer 2014.8

Led various full-stack (data-aggregation, service-layer, web-service) initiatives on the Ads team. Experience with: micro-service architectures, observability, software-scaling, compute-scaling, deploy automation, and web-client services. We used private forks of Finagle, Aurora, Mesos, Thrift, Redis, Scalding, Elasticsearch, and more. Also involved with hiring, mentoring, product and road-mapping. Shipped 100s of features to production and contributed code to most Ads services.

Mark Forged, Consultant 2014.7

Mark Forged specializes in multi-material 3D printing. They manufacture hardware, material, and their printing software in house. Worked across many verticals including slicer optimization, print quality, web design, and more. Experience with computational geometry, Node, Angular, C++, Mongo, embedded systems, CI/CD, development workflows, and testing environments.

Google, Intern 2013.5–2013.8

Assigned to the touchpad team for ChromeOS. Prototyped a firmware pipeline for reading, processing, and simulating events for a low resolution touchpad. Set up extensive testing, validation, and visualization tooling during the design process. Applied noisy signal processing, non-linear optimization, and other hybrid techniques to extract high-resolution shape, pressure, and position for multiple surface contacts.

Google, Intern 2012.5–2012.8

Wrote new features and fixed bugs for ChromeVox, a screen reader Chrome extension for visually impaired users. Main project: integrate a history mechanism to track user flows through the page to help easily recover from a lost state (where the user loses their bearings). Also added i18n support to chromevox.com.

Apple, Intern 2011.5–2011.8

Software engineering intern on the Mac OS X Product Release Team. Extensive use of Ruby on Rails and distributed systems to improve failure reporting for their integration testing framework.

Brief

Style is practical, incisive, occasionally prescriptive. Intense experience across zero-to-one and one-to-N business cycles. Similarly, strong in small teams and in large teams. Ready to scale.

Technologies

AWS family, networking, security, observability, Bazel, Docker, Kubernetes, Spark, Kafka, Postgres, DynamoDB, Redis, Protobuf, Thrift, Scala, Python, Terraform, TypeScript, React, ReactNative, Verilog, WebSockets, OAuth2

Background

Computer architecture, embedded systems, signal processing, data structures & algorithms, discreet math, differential equations, physics (mechanical, electrical, quantum), statistics, linear algebra, graphics

Education

Carnegie Mellon University:

BS and MS in Electrical & Computer Engineering, 2013 and 2014 resp. University honors, Eta Kappa Nu, GPA 3.7

Lincoln-Sudbury Reg. High School:

AIME qualifier, Cum Laude, 2009