Albert Li

albert.viliang@gmail.com · 000-000-0000 · linkedin.com/in/albs · www.lialbert.com

Experience

Stripe July '22 – Present

Software Engineer — Ruby, TypeScript, React, Terraform, Spark

Seattle, WA

- Pioneered A/B Testing feature, allowing merchants to statistically test different payment methods from Stripe Dashboard to determine impact on business
- Led External Payment Methods, a new product that allows Stripe to support payment methods without processing the payment, resulting in additional merchant adoption of Stripe and pushed Stripe to support 100+ payment methods
- Conducted experiments to optimize buyer conversion within Stripe Elements, resulting in an 8.7% increase LPM usage and an additional \$134 MM in LPM payment volume
- Led integration of Meta Pay and StripeJS on cross company project, developing a new wallet for elements, checkout, pay button element, and payment link
- Engineered and GA'd a new Stripe Element for Payment Messaging embedding, aiming to boost usage for BNPLs such as Afterpay, Klarna, and Affirm leading to an annual \$150 MM increase in payment volume

Airkit.ai January '22 — April '22

Engineering Intern — Python, Kotlin, AWS, Terraform, Kubernetes

Redwood City, CA

- Refined infrastructure to link Spinnaker/Kubernetes deployments and AWS CodeBuilds with Jira tickets
- · Created an artifactory-packaged tool run on AWS Lambda and webhooks to enforce audit compliance

Meta August '21 — November '21

Software Engineer Intern - JavaScript, React, PHP/Hack, GraphQL, Relay

San Francisco, CA

- ullet Created Facebook Reels web 0 o 1 product and tested in USA, India, Canada, and Mexico before global launch
- Built **facebook.com/reel** from scratch with bug reporting, sharing across FB/IG platforms, blocking/following, liking, commenting, hashtags, audio, etc.
- Generated 145+ million daily users after launch and collaborated development across engineering and design teams

Salesforce | Tableau Software

May '21 — August '21

Software Engineer Intern - C++

Seattle, WA

- Added core features to public Tableau Viz API allowing users to create visualizations declaratively for dashboards
- · Spearheaded telemetry and logging infrastructure tracking product data for insights and maintenance in customer usage

Motorola Solutions June '20 — May '21

Software Engineer Intern - JavaScript, Express, Apache Kafka, SQL Server, Kubernetes, Azure

- Designed Node.js backend cloud service to monitor radio networks, integrated with an Apache Kafka stream for real time notifications, Azure SQL Server for caching, and Kubernetes for automating deployment
- Architected CI/CD pipeline for Node services in Docker and K8 clusters on Azure DevOps

Caterpillar August '19 — May '20

Software Engineering Co-Op — Python, TypeScript, Angular, Flask, MySQL

• Authored an internal data querying web tool and API used by 2000+ engineers with 200k+ queries that reduced data lookup time from 10+ minutes to seconds

Education

University of Illinois at Urbana-Champaign

May '22

B.S. in Computer Science, with High Honors | Minor in Statistics

Skills

Languages: Python, C++, JavaScript, TypeScript, Java, Ruby, SQL, Shell

Frameworks + Tools: React, GraphQL, Node.js, Flask, MySQL, MongoDB, Relay, AWS, Linux, Kubernetes