Varun Parthasarathy

\$\(\psi(408)\) 634-3475 | \(\sum \) me@varunp.com | \$\mathre{\phi}\$ www.varunp.com | \$\mathre{\O}\$ vparthas | in vparthas | varunp.eth

Skills ___

Go, Python, Java, Ruby, C, C++, C#, JavaScript/Typescript, SQL (MySQL, Postgres, etc.), NoSQL (Mongo, Dynamo, etc.),

HTML/CSS, SQL/NoSQL, R, Solidity, Rust

Technologies AWS, GCP, Terraform, Kubernetes, Docker, Git, React, Kafka, ZMQ, Redis, Protobuf/GRPC, REST, Temporal

Work Experience _____

Imprint New York, NY - Remote

SENIOR SOFTWARE ENGINEER

June 2024 - Present

- Owned multiple critical path services for credit card service stack servicing over 500,000 cardholders.
- Identified and resolved a critical scalability issue in the PDF generation service, eliminating the need for external vendor solutions and saving significant company resources. Led the end-to-end troubleshooting and optimization process in-house.
- Achieved "four nines" of up time with over 3 million daily requests through major consumer auth service overhaul. Implemented or
 improved key features such as passkey authorization, session management, revamped account recovery, and customer service tooling.
- Independently initiated and led initiative to implement **PII vaulting and tokenization** within entire service mesh. Addressed core security flaws in customer PII and financial data storage.

Snickerdoodle Labs

Palo Alto, CA - Remote

SOFTWARE ENGINEERING LEAD

February 2022 - June 2023

- Joined as **founding engineer at seed stage startup**. Collaborated closely with founders, product, design, and business development teams, and external partners to drive **zero-to-one growth**.
- Managed a team of 4 engineers to deliver a foundational component of the protocol stack.
- Researched and co-authored a **technical white paper** representing the technical foundation and core manifesto of the company.

Coinbase San Francisco, CA - Remote

SOFTWARE ENGINEER

July 2020 - November 2021

- Worked in **foundational crypto organization**, which was responsible for facilitating all on-chain activity for the entire company.
- Implemented critical reliability enhancements to core blockchain infrastructure, ensuring robust transaction processing across Coinbase's
 entire trading ecosystem, facilitating over \$1 billion in daily trading volume.
- Enabled the recovery of over \$20 million in previously unrecoverable institutional customer funds on the Solana network.
- Enabled support for ERC-20 token swaps on platform, allowing for trading of previously locked funds for millions of customers.
- Commanded numerous high-severity production incidents (including the most critical periods such as the day of the public offering and holidays). Received awards internally for incident handling during key periods.
- Made **open-source contributions** on behalf of the company to the Rosetta API project.

Netskope Santa Clara, CA

SOFTWARE ENGINEER

June 2019 - May 2020

- Developed tooling using Kubernetes and Helm to orchestrate and deploy company service mesh to over 100 geographically distributed
 points of presence.
- Implemented core distributed systems features to allow for automated deployments and scaling.
- Developed internal tooling for inspection and observation of cluster deployments and configurations.

Amazon Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2018 - August 2018

• Developed 5 million TPS real-time promotional discount discovery and calculation logic used on nearly every amazon.com retail page.

Education

University of Illinois at Urbana-Champaign

Champaign, IL

BACHELOR OF SCIENCE IN STATISTICS & COMPUTER SCIENCE