REBECCA HSIEH

Backend focused software engineer based in San Francisco • therealslimhsiehdy.com

Experience

Software Engineer II, Grove Collaborative

Python, Django, Git, Docker

- Helped company prepare for exit by aligning checkout experiences for new and existing customers, resolving discount and pricing discrepancies through collaboration with design, product, marketing, and finance teams
- Created an extensible dynamic fee mechanism and implemented a supply chain fee, adding **\$16M in annual revenue**
- Mitigated security incident involving bot hacking into customer accounts, leveraging Datadog and Sentry; developed Python script for data manipulation and password reset email distribution to **73,000+ affected customers**
- Technical lead for cross-functional collaboration; developed Python models and APIs for efficient data ingestion and serialization from Django to web client, resulting in the creation of a VIP exclusive shop that reduced churn

Software Engineer, Cisco

Golang, Swagger, Git, Docker, Postman

- Created an internal tool in Golang allowing engineers to customize and deploy 100s of different types of applications with a more efficient workflow which also allowed for internal cost optimization
- Automated the slow and error-prone manual managerial approval process for cloud deployments
- Developed in Golang and owned a cluster of microservices supporting high-availability REST APIs for 24-7 deployment infrastructure

Software Engineering Intern, Milliman

June 2016 - September 2016

Western Washington University, Class of 2017

Node.js, React, d3.js, vega

- Utilized Node.js and React to create customer dashboards for cost aggregation and care management on the MedInsight tool
- Enabled interactive data visualizations on the analytics layer by employing d3.js and Vega

Skills

Languages: Golang (strong), Python (strong), Java (familiar), C (familiar) **Tools:** Git, Docker, Postman, Swagger

Education and Research Publications

Computer Science, B.S. with Minors in Math and Chinese

- Roshanak Farhoodi, Max Shelbourne, Rebecca Hsieh, Nurit Haspel, Brian Hutchinson, and Filip Jagodzinski. **Predicting the Effect of Point Mutations on Protein Structural Stability.** ACM-BCB'17: ACM International Conference on Bioinformatics, Computational Biology, and Health Informatics (ACM Digital Library).
- Erik Andersson, Rebecca Hsieh, Howard Szeto, Roshanak Farhoodi, Nurit Haspel and Filip Jagodzinski. Assessing How Multiple Mutations Affect Protein Stability Using Rigid Cluster Size Distributions. Proceedings, IEEE ICCABS, 2016.

July 2021 - June 2023

July 2017 - July 2020