Melissa Thai

EXPERIENCE

Practica - Software Engineering Coach (Freelance)

Jan 2022 - Present

Mentoring junior and mid-level software engineers through their careers at various tech companies (<u>profile</u>). Providing technical guidance and career coaching to mostly women and POC over 50+ coaching sessions.

Modern Health - Senior Software Engineer

May 2020 - Dec 2021

Tech led backend engineering for projects that improved telehealth, care scheduling, and session feedback.

- Improved chat app initial load times by 50%+ by integrating Relay framework to GraphQL queries.
- Scaled provider-centric API endpoints with no incidents, enabling easy holistic evaluations for hundreds of members with minimal latency.
- Architected a new Python service that would enable support for **health insurance** coverage.
- Co-led a presentation on **coding design principles** and best practices for **unit testing**.
- Proactively refactored legacy code and clarified business expectations to eng and product specialists.

Airbnb - Software Engineer

Jun 2016 - Aug 2019

Implemented high-profile features (full-stack) on the listing page and drove development of Airbnb Wishlists.

- Improved listing display prices API P95 performance by 30% by leading backend migration from Rails monolith to Java microservices.
- Migrated 100% of business-critical pricing data to Java microservice with 99.9%+ uptime.
- Improved Wishlist API P95 performance by 50% by identifying and resolving inefficient N+1 queries.
- Built original Rails backend that powers Wishlisting Airbnb Experiences and Places.
- Resolved serious security vulnerabilities (PII leaks) in Wishlists.

The Omni Group - iOS Engineer, Intern

Jun 2015 - Aug 2015

Freescale Semiconductor - *Software Engineer, Intern*

Jun 2014 - Aug 2014

SKILLS

Languages: Python, JavaScript (ES6), TypeScript, Java, HTML 5 / CSS, Ruby, SQL

Technologies: Flask, Django, React, GraphQL, REST, PostgreSQL, Docker, AWS, Next.js, Rails, Git, Node.js

EDUCATION

Rose-Hulman Institute of Technology

Sep 2013 - May 2016

B.S. Computer Science and Software Engineering GPA 3.7 / 4.0 (Magna Cum Laude)