Tammy Liu

programmer. designer.

tammyliu.me

hello@tammyliu.me

in linkedin.ca/in/aneedalie

github.com/aneedalie

// skills

Scala Haskell C++ Java SQL Swift PHP Python **JavaScript** HTML/CSS

Sketch Illustrator Photoshop InDesign

// education

University of Waterloo

2014 – 2019 (expected) candidate for Bachelor of Software Engineering (Cognitive Science Minor)

// interests

story rich games



🎨 pretty & quirky designs

// experience

Facebook – software engineer

Hack/PHP, Presto/SQL, Python, Haskell

- · designed and built data infrastructure to report key metrics for GDPR consent flow, by creating scalable data pipelines and intuitive data visualizations
- migrated and redesigned table schema to comply with data regulations, while managing 20,000 downstream dependencies

Asana – mobile iOS engineer

san francisco, may – aug 2017

menlo park, jan – apr 2018

Swift, Objective-C

- built user profile pages feature to increase collaboration between users, and A/B tested to over 100,000 users resulting in increased mobile usage
- co-lead accessibility initiatives by documenting best practices, suggesting future steps, and improving VoiceOver compatibility for the visually impaired

National University of Singapore – course developer singapore, sept – dec 2016 Python, Node.js

- · developed course structure and preliminary content for "Machine Learning driven Data Science" with Python and Jupyter Notebook
- collaborated with a team of 30 to create "Connect Using APIs" course content on API development, with an emphasis on industry practices using Node.js

Hootsuite - backend developer

vancouver, jan – apr 2016

Scala, Play Framework

• created a high performance Scala and Play microservice, serving more than 8,000 requests per second, by re-architecting monolithic PHP code

MetricWire – UI/UX designer & frontend developer

waterloo, may – aug 2015

MEAN stack, Sketch

· designed and implemented UI/UX for a research participation incentive system and existing features using Sketch, AngularJS, and HTML/CSS

// projects

UW NanoRobotics Group – controls team lead

2014 - 2018

Python, C++

- built controls GUI features to maneuver micro-robots with actuators and Python
- migrated legacy code base to a C++ architecture to promote sustainable code

Tech Retreat – project manager

2015 - 2016

- supervised and planned Hackathon & Learnathon for over 150 high school students
- coordinated event design, logistics, and judging with a team of 22 organizers

// achievements

Technical blog post featured in an O'Reilly book for Microservices Architecture 2016 explained Hootsuite's practices of migrating from a monolith to microservices

1st for Microassembly, Mobile Microrobotics international robotics challenge represented the UW NanoRobotics Group and competed at the IEEE Conference for Robotics and Automation (ICRA)