

JOHN LEE

telljlee@gmail.com • (413)-883-9867
github: johnlee1 • website: johnlee1.github.io

EXPERIENCE

M*Modal, Software Engineer

Pittsburgh, PA, July 2017 - July 2018
Windows application development with C#/.NET and Javascript

TravelWits, Software Engineer Intern

Pittsburgh, PA, Summer 2017
Full-stack web development with Python, Javascript, Angular.js, RabbitMQ, C#/.NET, and MariaDB

Faithlife, Software Engineer Intern

Bellingham, WA, Spring 2017
Full-stack web development with Python, Javascript, React.js, Webpack, C#/.NET, and MySql

SIL International, Software Engineer Intern

Waxhaw, NC, Summer 2016
Full-stack web development with Python, Flask, PHP, Docker, Codeship, and AWS

TWR, Software Engineer Intern

Cary, NC, Summer 2015
Full-stack web development with PHP and Laravel

PROJECTS

Ana

- Real-time collaborative commenting on text (google docs inspired)
- Frontend app built with React.js, Draft.js, and Material UI
- Backend API built with Node.js, Express.js, and Socket.io
- Currently under development, test site deployed on AWS, link in github repo readme

Hana

- Social network website, CRUD application (twitter inspired)
- Frontend app built with Angular 2+ and Typescript and served by Nginx
- Backend API built with Node.js, Hapi.js, and MongoDB
- Previously deployed with AWS ECS/ELB/Route53 and Cloudfront on prayforhana.org

SKILLS

Languages: Python, Javascript/Typescript, C#, SQL

Web: HTML, CSS, React.js, Angular.js, Node.js

Tools: Git, Mercurial, Docker, Codeship, MongoDB, AWS

EDUCATION

The Southern Baptist Theological Seminary

Louisville, KY, 2018-2020
Master of Divinity

Carnegie Mellon University

Pittsburgh, PA, 2012-2016
Bachelor of Science in Mechanical Engineering
Minor in Biomedical Engineering