

ivlin112@gmail.com | (XXX) XXX - XXXX | github.com/ivlin | ivlin.github.io

Education

Stony Brook University

Stony Brook, New York

MS Computer Science · GPA: 3.69

Dec 2021

BS Computer Science, Applied Mathematics and Statistics · GPA: 3.85

May 2020

POSTECH (2019) · Study Abroad

Stuyvesant High School (2016) · GPA: 94.68

Experience

Epic Systems | Verona, WI

Software Developer

June 2021 - Present

- Overhauled the underlying data structures and refactored key discharge workflows to better comply with interoperability standards and cut response times under high-loads by as much as 80%
- Streamlined the referrals process by introducing performant, bulk-action versions of existing operations to allow users to simultaneously manage dozens of communications
- Implemented new administrative tools that allowed external service providers to better inform discharge decisions by pushing up-to-date operational information to the hospital database

Whatsbusy | Remote

Full Stack Engineer Intern

May 2020 – August 2020

- Migrated the payment system to a multi-stage subscription model with Plaid and Stripe integrations to handle hundreds of thousands of dollars in payments from customers every month
- Designed data models and APIs to fetch and convert point-of-sale data from customers into useful analytics

Sweetist Co | New York, NY

Full Stack Software Developer Intern

June 2017 - August 2017

• Developed visualization tools to graph and compare years of shipping data using Ruby on Rails and Javascript

Academics

Stony Brook University | Stony Brook, NY

Student Researcher: Network Security and Privacy

July 2019 - December 2021

- Proposed decentralized and adaptive DNS services to improve user privacy and then implemented proofs-of-concepts by modifying Firefox and Knot Resolver
- Devised recurring automated web crawls over 150K domains from the top 50K websites, collecting terabytes of data with the goal of identifying optimal DNS TTL values
- Parsed network data from crawls to find meaningful trends and presented these as papers and workshop talks

[1] N P Hoang, I Lin, S Ghavamnia, M Polychronakis, "K-resolver: Towards Decentralizing Encrypted DNS Resolution", in NDSS MADWeb Workshop '20 [2] Ivan Lin. 2021. "The Privacy Impact of Perpetual DNS Caching". Master's thesis. Stony Brook University, Stony Brook, NY.

Teaching Assistant: Computer Networks

August 2018 - December 2018

Projects

DirectWriter | C

github.com/ivlin/DirectWriter

C command line utility that allows for quick renaming of a large amount of files. Displays a directory as editable text in-terminal so that changes to filenames will be reflected in the real directory structure.

LangAnnotator | HTML, CSS, React.js

ivlin.github.io/LangAnnotator

Tool for writing and annotating notes, aimed at those learning a foreign language. Styled and displayed with React. **Inequality Visualizer | HTML, CSS, Javascript, D3** ivlin.github.io/inequality_visualizer.html

Dashboard of graphs showing a breakdown of data from the Opportunity Atlas. This highlights the impact of opportunity inequality in the United States.

Skills and Coursework

Skills by proficiency: Python, C, Web, Typescript, JavaScript, Git, Bash, C++/Java/C#, Go, React, SQL, LaTeX, Docker, MUMPS, Heroku, NodeJS

Graduate Courses: Systems Security, Networks, Distributed Systems, Network Security, Operating Systems