Natalie Isak

ngi2@cornell.edu / (917) 945 8471 www.github.com/natalieisak www.linkedin.com/in/natalie-isak-795059173/ natalie.tamid.com

WORK EXPERIENCE

Incoming SWE Intern - Microsoft, Remote

Researcher - Cornell Netlab, Ithaca, NY Sept '20 -

- Collaborated with a team of researchers to standardize networking processes using OCaml

Jan '19 -Head Consultant - Cornell Introduction To Computer Science Course, Ithaca, NY

- Only freshman selected to join the course staff
- Answered questions regarding fundamental computing concepts during office hours
- Graded assignments and exams

Data Science Intern - Tesla, Remote Sept '20 -

- Designed and built an automated machine learning model to predict the frequency of vehicle order cancellations using SQL and Python
- Ideated and created various Tableau visualizations of cancellation predictions for senior engineers and the director of data analytics
- Built data pipelines to source, transform, and transfer data into EDW

May '20 -Backend SWE Intern - Uber (UberSTAR Program), Remote Aug '20

- Integrated an external vendor's API in Java for a new rider verification feature based on validating government-issued ID (projected to reduce rider to driver conflict by 15%)

- Implemented the fuzzy matching library in Uber's code base
- Wrote extensive, configurable integration tests in Golang
- Developed a new SOS feature in a hackathon with 3 other interns

May '20 -Instructor - Juni Learning, Remote

Jan '21 - Led lessons on foundational computer science principles (~8 lessons/week)

June '19 -Technical Analyst / IT Intern - Havas Health & You, New York, NY

Aug '19

- Optimized the business card creation process by building a request/approval form in the IT services site using HTML and C#

- - Imaged, backed up, and troubleshot PCs and Macs

PROJECTS

Dec '20

Sub-Team Lead - AguaClara Project Team, Ithaca, NY Feb '19 -

- Managed four members of the subteam and create an ambitious yet feasible agenda for the
- Developed an application to determine the effectiveness of water purifying techniques
- Designed and implement a recursive Python algorithm that counts and sizes images of dirt particles received from a microscopic camera
- Created an offline database using SQLite to store and access data

LEADERSHIP

Jan '19 – Aug '20

Executive Board Member - Women In Computing At Cornell, Ithaca, NY

- Networked with corporate recruiters to establish or maintain positive relations between Cornell and the company
- Organized and facilitated events (approx. 3/ semester) regarding making the CIS community more inclusive
- Brainstormed ideas and planned the logistics of unique, fun, and educational events for women interested in computer science at Cornell (approx. 5/ semester)
- Collaborated with two other organizations to plan the bi-annual CIS formal (under budget of \$7750 and sold out with 250 attendees)

July '20 -Nov '20

Logistics Coordinator - STEMGirls Nonproft, Remote

- Standardized and simplified a system to track students' progress
- Recruited new students for the program and facilitated donations

VOLUNTEER EXPERIENCE

Sept '18 Volunteer - Girls Who Code, Ithaca, NY

Dec '18 - Taught middle schoolers the fundamentals of computer science using Khan Academy

EDUCATION

Cornell University, College of Engineering

B.S., Computer Science **Expected Graduation: May**

GPA: 3.6 / 4.3

Scarsdale High School

GPA: 3.98 / 4.3 (unweighted)

RELEVANT COURSES

CS 3110: Data Structures and Functional Programming

CS 2110: Object Oriented Programming and Algorithms

CS 4670: Computer Vision

CS 2800: Discrete Structures

CS 2300: Digital Logic and Computer Organization CS 3300: Data-Driven Web Applications

TOOLS & **LANGUAGES**

Java, Python, HTML/CSS, Javascript, OCaml, Golang, SQL, Git, Microsoft Suite, Tableau

SKILLS

Machine Learning, Computer Vision, Data Warehouse Architecture, **Backend Engineering**

HONORS + AWARDS

Intel URP Scholar (Spring (20)

Rewriting The Code Fellow ('20-'21)

Cornell Dean's List (Fall

NSDA Superior Distinction Debate Award ('18) Signifer (Scarsdale Honor

Society)