MICHAEL S MCNEILL

Applied Mathematics & Computer Science Double Major

@ michael.mcneill@stonybrook.edu

3 860-990-0718

Stony Brook, NY

in michaelsmcneill



EXPERIENCE

Undergraduate Researcher

File Systems and Storage Lab

- June 2021 Present
- Stony Brook, NY
- Working on Kernel Machine Learning and Re-Animator Projects.

Teaching Assistant for Programming Abstractions Stony Brook University

- **i** Jan 2020 May 2020
- Stony Brook, NY
- Conducted weekly recitation section for students, teaching concepts and examples from various programming languages.
- Worked directly with students during office hours to assist with understanding and completion of assignments.
- Created review materials for midterm and final exams.

Software Development Intern Cubicle Enterprises LLC

- Cct 2018 Feb 2019
- Elmsford, NY
- Created a Python Flask REST API for a generative design platform contracted to a major manufacturing and licensing company company.
- Extensively used git for version control.

PERSONAL PROJECTS

Grayscale Image Utility

C

- February 2021
- Converts files to/from pgm, ascii and birp formats.
- Allowed for transformations on the binary decision diagrams underlying the birp format.

Rubik's Cube Scramble Viewer

Python

- October 2018
- Developed Rubik's Cube software which maps representations of turns to a digital abstraction with perfect accuracy.

HACKATHONS

BedsideManner

JavaScript/HTML

- September 2020
- Offers hospital patients a more considerate, hospitable interactions with doctors, nurses, and other workers that visit them during their treatment.
- The website provides them with logistical information, as well as a photo and some facts about the worker in order to build a more personal connection.
- Worked on the client side JavaScript, allowing for communication between the front and back end.

LANGUAGES & SKILLS

С	Java	Python	JavaScrip	ot
OCaml				
git	bash	mySQL	Flask	CSS

EDUCATION

B.S. in Applied Mathematics & Computer Science

Stony Brook University

a Aug 2018 - May 2022

3.92 Cumulative GPA

Relevant Courses

- Analysis of Algorithms
- Computational Geometry
- Computer Networks
- Data Structures
- Differential Equations
- Fundamentals of Software Development
- Linear Algebra
- Multivariate Calculus
- System Fundamentals II

REFERENCES

Christopher Tran

@ Amazon

ctranam@amazon.com

AWS Software Development Engineer