Tyler Alamo Port

 \square : +1 (516) 776-7470

github.com/tyler274

in linkedin.com/in/tyler-port-9a795455

EDUCATION

∠ tp@dabney.moe

California Inst. of Technology [Caltech], B.S. in Computer Science:

Jun. 2022

• Studied Computer Science with a focus on low level GPU Programming for parallelizing and accelerating a variety of algorithms. Taught and composed material for several courses.

WORK AND EXPERIENCE

Carl Zeiss AG., Germany, System Software Engineer

March 2023 -

- Systems Engineering regarding Graphics Processing Units (GPUs) and Field Programmable Gate Arrays (FPGAs), and management of masters students and interns.
- Worked on various projects making use of High Performance Compute in CUDA C++, SYCL, OpenCL, and Python.
- Deployed and tested FPGA implementations of Pytorch models for image signals processing.

Caltech, Lecturer and Teaching Assistant in Computer Science

April 2018 - June 2022

- Translated and reimplemented assignments for CS24 (Operating Systems) from C to Rust.
- Lectured, held office hours, developed material, and graded Nvidia CUDA assignments for CS179 GPU Programming.
- Taught relational database theory and use with Structured Query Language (SQL) in CS121.
- Taught Rust programming for the CS11 Rust language workshop.

North American Partners in Anesthesia., Software Engineering Intern

Dec 2019 - August 2020

 Automated inter-database information validation between Cactus and the National Provider Database, automated data entry and verification tasks with C# and UIPath, and worked on integration with legacy healthcare data systems.

Tinder Inc., Software Engineering Intern

June 2018 - August 2018

Researched and implemented an extension of Prometheus and Grafana, using Python and Puppet, that
walked the graph of microservice dependencies to determine what services were degraded based on a
dependency.

NASA Jet Propulsion Lab, Software Engineering Intern

January 2018 - June 2018

• Worked on trajectory finding and visualization for the Europa Lander mission, reimplemented orbital calculations from MatLab to CUDA C++ for parallelization.

Caltech IMSS, IMSS Representaive and UGCS Systems Administrator

January 2016 - June 2022

 Managed a 150TB storage array with several hundred active users, several thousand total users. Provided compute and storage resources for research and coursework.

DoubleVerify Inc., Bot Fraud Analyst Intern

June 2015 - September 2015

- Infected machines with malware and analyzed the collected network traffic for evidence of botnet based ad fraud.
- Researched botnet forums for new developments in the field, especially the prevalence of voluntary botnets known as traffic exchanges, and YouTube based revenue generation.

KarmaFleet, Director of Technology

January 2015 - September 2016

- Used Python, Flask, SQLAlchemy, and PostgreSQL to develop a web application for managing 4500+ users.
- Implemented containerized deployment, continuous integration, and robust authentication and monitoring systems.
- Managed voice over IP, forums, chat, and other services for the corporation.

GLO Gaming, Office IT, Director of Technology

January 2012 - September 2014

• Managed the IT infrastructure, including extension of SalesForce CRM integrations, backups, networking, security, and user support.

SKILLS

- <u>Lanugages:</u> Rust, Python, C/C++, CUDA/SYCL/OpenCL/HIP, C#, Haskell, VHDL, OCaml, Javascript, SQL, Java/Kotlin, Mathematica.
- Platforms/Technology: Linux (Gentoo, Arch, RHEL/Fedora, Debian/Ubuntu), Windows, MacOS, BSD, FPGA (Intel, AMD, Lattice), Git, Docker.
- <u>Specialties</u>: GPU programming, functional programming, computer graphics, relational database design and managagement, graph theory, systems administration, DevOps.