Tyler Alamo Port

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EDUCATION **tp**@

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

Jun. 2022

• Studied Computer Science focusing on low-level GPU Programming for parallel algorithm acceleration.

Taught and developed material for several CS courses including GPU Programming and Rust.

WORK AND EXPERIENCE

Tivara, New York City, Founding Software Engineer

May 2025 - August 2025

- Oversaw end to end development, and launched the product pilots, of AI Voice Agents for patient intake and scheduling for two clinical networks situated across the United States.
- Full stack development, including operations and infrastructure management, in Typescript, React, and Node.js.

Freelance Engineer and Independent Game Developer

October 2024 - Present

- Developed custom software solutions for clients leveraging expertise in Rust, Python, C++, and GPU acceleration.
- Designed and implemented core systems for an independent game called Rummage.

Carl Zeiss AG., Germany, System Software Engineer

March 2023 - March 2024

- Led systems engineering efforts focused on High-Performance Computing (HPC) using GPUs and FPGAs, specializing in CUDA C++, SYCL, and Python for accelerating scientific and potentially AI/ML workloads.
- Managed master's students and interns on projects involving GPU/FPGA programming and system optimization.
- Developed, deployed, and tested FPGA implementations of Pytorch machine learning models for real-time image signal processing pipelines.

Caltech, Lecturer and Teaching Assistant in Computer Science

April 2018 - June 2022

- Taught and developed course material for CS179 (GPU Programming), covering Nvidia CUDA for parallel algorithm implementation.
- Taught Rust programming for the CS11 workshop; reimplemented CS24 (Operating Systems) assignments from C to Rust.
- Taught relational database theory and SQL application development in CS121.

North American Partners in Anesthesia., Software Engineering Intern

Dec 2019 - August 2020

• Automated inter-database validation and data entry/verification using C# and UIPath for healthcare systems (Cactus, National Provider DB).

Tinder Inc., Software Engineering Intern

June 2018 - August 2018

• Developed Prometheus/Grafana extension (Python, Puppet) to trace microservice dependencies and identify root causes of service degradation.

NASA Jet Propulsion Lab, Software Engineering Intern

January 2018 - June 2018

• Accelerated Europa Lander orbital calculations via MATLAB-to-CUDA C++ reimplementation for large-scale parallel simulation/visualization.

Caltech IMSS, IMSS Representaive and UGCS Systems Administrator

January 2016 - June 2022

• Administered 150TB storage array and compute resources, ensuring high availability/performance for thousands of users (Linux environment).

DoubleVerify Inc., Bot Fraud Analyst Intern

June 2015 - September 2015

• Analyzed malware network traffic to identify botnet ad fraud patterns; researched evolving botnet tactics (traffic exchanges, YouTube fraud).

KarmaFleet, Director of Technology

January 2015 - September 2016

- Architected/developed Python/Flask/SQLAlchemy/PostgreSQL web app for 4500+ users; implemented DevOps (Docker, CI, monitoring).
- Managed critical infrastructure (VoIP, forums, chat services).

GLO Gaming, Office IT, Director of Technology

January 2012 - September 2014

 \bullet Managed IT infrastructure: network security, backups, user support, Sales Force CRM integration.

SKILLS

- <u>Languages:</u> Rust, Python, C/C++, CUDA/SYCL/OpenCL/HIP (GPU Programming), SQL, C#, Java/Kotlin, Typescript/Javascript, Haskell, OCaml, VHDL, Mathematica.
- <u>Platforms/Technology:</u> Linux (Gentoo, Arch, RHEL/Fedora, Debian/Ubuntu), HPC Environments, FPGAs (Intel, AMD), Docker, Git, Windows, MacOS, BSD.
- Specialties: GPU Computing & Parallelization, Systems Engineering & Administration,
 DevOps & Infrastructure Management, High-Performance Computing (HPC), AI/Machine Learning
 (Pytorch), Low-Level Programming, Relational Database Design (SQL, PostgreSQL), Functional
 Programming, Computer Graphics.