

An Nguyen Tran

📍 Houston, Texas, United States ✉ antran@caltech.edu ☎ 346-932-3542 🔗 in/an-tran-ct 🌐 avarel.github.io

EDUCATION

Bachelor of Science in Computer Science

California Institute of Technology (Caltech) • Pasadena, CA • Class of 2023 • GPA 4.15

EXPERIENCE

Undergraduate Research Fellow

Caltech: Powell-Booth Laboratory for Computational Science

June 2020 – August 2020, Remote

- Employed as a software engineering intern for the OVRAS research group and supervised by a mentor.
- Co-designed a new full-stack WebSocket protocol to replace the group's previous prototype, achieving performance increases.
- Created a new backend for the group's prototype of a remote educational platform with documentation, ensuring future maintainability.
- Achieved experimental multiplatform support by using TypeScript, Webpack, and ReactJS to build the web frontend.
- Developed the backend using Rust and Actix and deployed on Amazon Web Services and the private university cluster.

COURSEWORK

Intro to Software Engineering

CS 3 – C, Teamwork

Spring 2020

- Worked on long-term large software deliverable in C with a small team of 4 programmers.
- Created a rudimentary physics engine with collision detection resolution and an asteroid game from using C and SDL2.

Decidability and Tractability

CS 21 – Complexity Theory, Proofs

Winter 2020

- Analyzed the theoretical runtimes of basic algorithms and NP/PSPACE completeness of computational problems with formalized proofs.

Intro to Programming Methods

CS 2 – Java, Data Structures

Winter 2020

- Implemented fundamental CS data structures (Lists, Maps, Heaps) and graph algorithms (BFS, DFS, Dijkstra, etc.).
- Worked on a game AI for Othello/Reversi using Java and algorithms such as Alpha-Beta searchers, Bitboards, and Evaluators.

PROJECTS

Celltomata

Hacktech Hackathon

March 2020

- Implemented the backend for a multiplayer combination of Conway's Game of Life and .io games.
- Programmed the WebSocket backend and game logic in Rust, and frontend interface with Node.js and HTML/CSS/JS.

Lovecraft-LSTM

github.com/Avarel/Lovecraft-LSTM

January 2020

- Used the Python TensorFlow machine learning library and an LSTM model to generate texts based on 18 famous Lovecraft works.
- Computed, trained, and used the model online using 60 TPU/GPU cloud hours of Google Collaboratory.

Octave (Formerly Gnar)

github.com/Stardust-Discord/Octave

September 2016 – August 2019

- Wrote an open-source Discord bot in Java and Kotlin, using JDA and Lavaplayer, serving over 100000 Discord servers.
- Handled and streamed OPUS sound packets from 5 video platforms to Discord voice channels to deliver a premium music experience.

SKILLS

C, C++, Rust, Python, Node.js, Unix, TensorFlow, Java, Kotlin, JavaScript/TypeScript, Webpack, HTML, CSS/SCSS, ReactJS

EXTRACURRICULARS

Caltech Robotics Club

California Institute of Technology • Software Member

October 2019 – Present

- Used ROS Melodic and PyTorch to implement detectors for a robotic submarine. Worked with 3 other teams in the CRT club.

ACM-ICPC Competition

Riverside Community College • Competitor

November 2019 – Present

- Competed in the regionals ICPC programming competition in a team of three students. Placed 31 out of 88 on freshman year.