An Nguyen Tran

 Pasadena, United States
 ■ antran@caltech.edu
 □ 346-932-3542
 ■ in/an-tran-1a6899178
 ▲ https://github.com/avarel

PROJECTS

Gnar Bot

Java & Kotlin. Project leader and programmer of a full-stack chat-bot that streams music on Discord, an online communications service. Handled several system admin responsibilities for the server. Self-funded project through Patreon.

Thirteen

Rust & TypeScript. An online 4 player implementation of a Vietnamese card game. Used TypeScript for the frontend and Rust for the backend.

Lovecraft-LSTM

Python. Used Tensorflow machine learning library and an LSTM model to generate texts based on Lovecraft. Computed using Google Colaboratory.

EDUCATION

Undergraduate in Computer Science

California Institute of Technology (Caltech) · Pasadena, CA · 2023

FRESHMAN COURSEWORK

CS 1: Computer Science Fundamentals

Computer Science · Python

Ma6a: Discrete Mathematics

Mathematics

CS 2: Intro to Programming Methods

Computer Science · Java

CS 21: Decidability and Tractability

Computer Science · Complexity Theory

CS 3: Intro to Software Engineering (Spring 2020)

Computer Science · C

INVOLVEMENT

Caltech Robotics Team

California Institute of Technology (Caltech) • Software Team Member • October 2019 - Present

 $Participating\ in\ the\ robotics\ team's\ software\ division.\ Used\ Robotic\ Operating\ System\ (ROS)\ and\ Unix\ to\ enable\ robots\ to\ autonomously\ complete\ competition\ tasks.$

ACM-ICPC Competition

Riverside Community College · Competitor · November 2019

Competed in the regionals ICPC programming competition. Placed 31 out of 88 on freshman year.

Computer Science Club

Langĥam Creek High School • Presdient • 2017 – 2019

Handled meetings, club agenda, and lead discussions on exploratory topics in computer science. Organized and participated in local competitions like HP Code Wars.

Science Olympiad

Langham Creek High School • State Team Member • 2016 – 2019

Participated as a state team member and competed in Science Olympiad invitationals. Specialized in topics such as optics, remote sensing, astronomy, and circuit lab. Won Gold medal in Optics at the Texas Science Olympiad state competition.

SKILLS

Front End: HTML, CSS/SCSS, Javascript/TypeScript

JVM: Java, Kotlin, Gradle

Python, Node.js, Unix, Git, Tensorflow, C & C++