TIMOTHY GOH

pinser98.github.io | tmg5@rice.edu | 10705 Bay Laurel Tr, Austin, TX 78750

EDUCATION

Rice University

Bachelor of Arts in Computer Science August 2018 - May 2022

Cumulative GPA: 3.6/4.0

Austin Community College

August 2015 - May 2018

Cumulative GPA: 4.0/4.0 SAT: 1510 | ACT: 33

Relevant coursework: Data Structures, Computational Thinking, Engineering Design and

Communication, Object-Oriented Programming, Multivariate Calculus, Linear Algebra, Discrete Math

PROJECTS

DECIBEL DISPLAY | Houston, TX

Aug 2018 - Present

Founder

- Designed and prototyped a device that analyzes surrounding sound levels and alerts users to wear ear protection at unsafe volumes
- Worked in a 5-person team and informed client regularly with technical memos and presentations
- Implemented laser cutting, 3D printing, light coordination, Arduino, and circuitry

MOUSE PASS | College Station, TX

January 2019

Application Developer

- Developed a passwordless authentication system that utilizes machine learning to analyze a user's mouse movements and detect intruders
- Won first place at TAMUhack and worked with Java, Python, and TensorFlow in a 4-person team

CODERED | Houston, TX

Nov 2018

VR Developer

- Developed a VR simulator called "oVRn" that trains users on the proper use of kitchen appliances
- · Won third place at CodeRED and worked with C#, Unity, and Oculus Rift in a 3-person team

WORK EXPERIENCE

TRAVIS COUNTY ATTORNEY | Austin, TX

Aug 2016 - Aug 2017

IT Assistant

- · Wrote computer programs and installed computer systems
- Queried relational databases with SQL and converted old FoxPro applications to C++

CATHEDRAL SCHOOL OF ST. MARY'S | Austin, TX

Aug 2017 - Dec 2017

Cubing Club Head Coach

- Coached a group of 30 middle school children on how to solve a Rubik's cube
- Created a personalized 8-week curriculum designed to slowly introduce new concepts each week
- Achieved an outcome of 95% of the class solving the cube by the end of the semester

TECHNICAL SKILLS

Languages: C++, Java, Python, HTML5, CSS3, LaTeX, SQL, Swift

ACTIVITIES

COMPETITIVE RUBIK'S CUBE SOLVING

Dec 2015 - Present

- World record holder for solving a Rubik's cube blindfolded with feet (2 minutes and 43 seconds)
- 3rd place at CubingUSA Nationals 2018 in 5x5 blindfolded (Ranked 9th in the world)
- Started a YouTube channel to teach advanced techniques for solving Rubik's cubes blindfolded (50,000+ video views)

HONORS AND AWARDS

• First place in TAMUhack 2019 Charles Schwab track Spring 2019

Third place at CodeRED 2018 hackathon

Fall 2018

Second place in HackRice 2018 Schlumberger track

Fall 2018

USA Computing Olympiad Silver Level

Spring 2018

National Merit Finalist

Spring 2018