# Richard Guo

rwguo@andrew.cmu.edu | 214-995-2588

# **EDUCATION**

# CARNEGIE MELLON UNIVERSITY

**BS IN COMPUTER SCIENCE** 

Minors in Math and Software Engineering Dec 2021 | Pittsburgh, PA School of Computer Science Dean's List GPA: 3.89 / 4.00

### PLANO WEST SENIOR HIGH

Grad. June 2018 | Plano, TX Rank 1 of 1397. SAT: 1600

## LINKS

Website://richardg999.github.io Github://richardg999 LinkedIn://rwguo

## COURSEWORK

- 17-214 Object-oriented design and concurrency
- 15-251 Theoretical Computer Science
- 15-210 Parallel and sequential algorithms
- 16-385 Computer Vision
- 15-122 Data Structures in C
- 15-150 Functional Programming
- 15-151 Discrete Math with proofs
- 27-241 Matrices and Linear Transformations

# SKILLS

## **LANGUAGES**

(Ordered by proficiency)
Java • JavaScript • Python • CSS
Ruby • React • C • Bash • C++
SQL • MATLAB • TypeScript

## FRAMEWORKS/TOOLS

Git • Linux • NodeJS • Firebase Flask • ReactJS • jQuery • SocketIO Android Studio • Windows Server CreateJS • Unity

#### **HACKATHONS**

HackUTD 2018, EarthXHacks 2018, PennApps 2018, HackCMU 2018, HackThisHelpKids 2018, Hack-a-Startup 2018, TartanHacks 2019, PennApps 2019

## WORK EXPERIENCE

## **CMU PSYCHOLOGY DEPT - ISP TUTOR GROUP**

| FULL-TIME UNDERGRADUATE PROGRAMMER

May 2019 - August 2019 | Pittsburgh, PA

- Used HTML5 Canvas and JavaScript to create a user-friendly drag-and-drop interface for creating a concept map. http://tedserver.psy.cmu.edu/hypo/
- Created an account registration/signin system to log user activity. Utilized a **Firebase** database to retrieve and post user information. https://go.isptutor.org
- Created a custom **Python** tool to download data from Firebase and convert it into csv files. https://github.com/isp-tutor-project/isptutor\_dataprocessor
- Converted our Background Research module (70+ pages) from a Google Site into a custom-stylized collection of HTML pages using CSS. https://go.isptutor.org/brm
- Configured and deployed to our project's local **IIS Windows Server**.

### **CMU DATABASE GROUP**

| PART-TIME DASHBOARD DEVELOPER

May 2019 - August 2019 | Pittsburgh, PA

- Created dashboard to display various benchmark and coverage tests for NoisePage database. Data was sourced from **GitHub, Jenkins, Travis, and CodeCov APIs**. Used **Ruby** and Smashing framework.
- Programmed the line chart widgets to rotate and display additional benchmarks as new ones are added.
- https://github.com/cmu-db/terrier-dashboard

# ACTIVITIES

## SCOTTY LABS CLUB | DIRECTOR OF TECHNOLOGY

September 2018 - Present | Pittsburgh, PA

- Responsible for leading the Full-Stack and Backend committees in Scotty Labs. These committees have 10-15 members each and we are working to build our TartanHacks registration system and our NodeJS/Flask APIs hosted on our Linux server.
- Configured custom-designed registration system using **Angular** and **MongoDB** for TartanHacks, the largest hackathon at CMU. 400+ hackathon participants used the system to register. https://github.com/ScottyLabs/TartanHacksRegistration

## **PROJECTS**

## REACT/FLASK CHAT APP | FULL-STACK

February 2019

I created a chat application over a period of 2 weeks using React, Flask, and SocketIO. https://github.com/richardg999/chatapp

# **AWARDS**

- 2019 2<sup>nd</sup> place at Hack-a-Startup for autonomous vehicle camera startup Rayar
- 2018 1st place team at National Lockheed Martin CodeQuest (Java)
- 2018 USA Computing Olympiad Gold Division Qualifier (Java)
- 2018 1<sup>st</sup> place team at UT Dallas Battle of the Brains Programming Contest (Java)
- 2018 1<sup>st</sup> place team at National Academic WorldQuest in Washington D.C.
- 2016 SAT and PSAT perfect scores
- 2016 Two-time AIME Qualifier (Top 5% of scorers on AMC 12)