Bradon Zhang

Tampa, FL | bradonzhang@gmail.com | 407-729-4756

GitHub: github.com/BradonZhanq | LinkedIn: linkedin.com/in/bradonzhanq/

Education

University of Florida - B.S. in Computer Science

May 2022

- ❖ 4.0/4.0 GPA
- Honors Program
- Undergraduate Research Scholars Program
- Relevant Coursework: Data Structures, Information and Database Systems, Regression Analysis, Linear Algebra, Competitive Programming

Skills

- Experienced with Python, JavaScript, React Native, and C++
- Familiar with React.js, Firebase, Git, Java, R, and PHP

Work Experience

Software Developer Internship

Summer 2019

SiteForm, Gainesville, FL

- Used React Native to build a startup mobile app for construction workers and general contractors, digitalizing construction paperwork and promoting jobsite safety
- ❖ Wrote backend functions, such as to send emails and generate PDFs, using Node.js and Firebase
- Created a landing page for the SiteForm app using HTML5, CSS3, Bootstrap, and JavaScript (with AJAX)

Web Developer Internship

Summer 2017, Summer 2018

University of South Florida, Tampa, FL

- Created a web UI with JavaScript and PHP to showcase Dr. Yicheng Tu's massive parallel computing research
- Designed a web UI to dynamically visualize the sales data used in Dr. Yicheng Tu's research by using HTML, CSS, and the D3 JavaScript library

Independent Projects

Imao-bot, a Discord bot

June 2018 – December 2018

- Created, managed, and maintained Imao-bot with Python
- Used the API of the text and voice chat app Discord to add social and administrative features to Discord servers
- Currently being used by over 3000 Discord servers

Honors and Awards

Google Hash Code 2019 Competitor

February 2019

- ❖ Worked in a team of four to solve and optimize a coding problem using Python
- Scored first place in the University of Florida out of eight teams and 38th place in the U.S. out of 250 teams

Bloomberg Global CodeCon 2019 Qualifier

November 2018

- Received second place in the University of Florida qualifying round of one hundred competitors
- Used Python to solve coding problems provided

National Merit Finalist

February 2018

Received the Benacquisto Scholarship for earning high marks on the Preliminary SAT (PSAT)

Leadership

Treasurer of Game Developers' Association

April 2019 - Present

University of Florida, Gainesville, FL

- Working with other club members to create video games from scratch
- Learning game development using Unity

Secretary of Computer Science Club

August 2016 - April 2018

King High School, Tampa, FL

- Taught programming fundamentals and competitive programming principles to around 15 club members
- Met weekly to learn programming concepts and practice programming problems