Joseph Cortez

2860 SW 75th Way Apt #2315, Davie, FL 33314 cortezjoey2@gmail.com • (954) 540-2178

OBJECTIVE

A summer internship within Computer Engineering or Science to further my knowledge of the field.

EDUCATION

University of Florida, Gainesville, FL

May 2020

■ B.S. in Computer Engineering

Broward College, Davie, FL

Aug 2016 - May 2017

- A.A in Computer Engineering
- Cumulative GPA: 3.82

WORK EXPERIENCE

Freelance Web Developer, Davie, FL

Jun 2018 - Present

- Solely handled the production of medium to large scale websites for companies and school organizations
- Communicated with clients throughout the entire development process to ensure their product was what they envisioned

IT Administator, American Ceramic Company, Doral, FL

Dec 2017 - Jul 2018

- Managed the hardware and software of 5-10 office members
- Troubleshot Microsoft Outlook mail servers and managed domains using G Suite

Student Mentor, Americorps Firewall Centers, Lauderhill, FL

Jul 2016 - Jan 2017

- Mentored middle and high school students in STEM subjects, primarily mathematics and computer science
- Worked with other college students to develop fun tasks for kids to enjoy learning after school

Intern Graphic Designer and Web Developer, PrintVida, Plantation, FL

Dec 2016 – Jun 2017

- Developed and managed websites with a small team for multiple clients
- Designed T-shirts for companies that attended the Mercedes-Benz Corporate Run held in Miami, FL

AWARDS & SCHOLARSHIPS

President's List, Broward College

Fall 2016, Summer 2017, Spring 2018, Summer 2018

• For attaining a semester GPA of 4.0

Dean's List, Broward College

Spring 2017

For attaining a semester GPA of 3.5 to 3.99

CAMPUS ACTIVITIES

Theta Tau, University of Florida

2018 – Present

- Brother of Professional Engineering Fraternity, focused on professional and social development among its members
- Webmaster and database manager for the Spring 2019 semester

InTech, Broward College

2016 - 2018

- Vice Presidential Candidate
- Tech club focused on diversifying the computer science and engineering field and providing resources to those who want to get involved
- Helped in organizing the first Hackathon at Broward College, which has continued yearly since 2016

SKILLS

Languages: Java, C++, C#, Wordpress, PHP, HTML, CSS, LATEX

Version Control: Git, GitHub Desktop **Certifications**: CIW JavaScript Specialist

RELEVANT COURSEWORK

AI Maze Solver

2017

- Developed a program in C++ with a teammate that would solve a pre-determined maze
- Used a fitness score to improve its own time, based off the amount of moves needed to reach the exit