Joseph Cortez

2501 SW 71st Terrace Apt 105, Davie, FL 33317 cortezjoey2@gmail.com • (954) 540-2178

OBJECTIVE

To aquire an internship or co-op position over the Summer of 2019, and to develop further on skills I've learned throughout my schooling.

EDUCATION

University of Florida, Gainesville, FL

May 2020

- B.S. in Computer Engineering
- GPA:

Broward College, Davie, FL

Aug 2016 - May 2017

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

WORK EXPERIENCE

Freelance Web Developer, Gainesville, 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

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

Operating Systems: Windows, Mac OSX, GNU/Linux, iOS

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

TODO

Relevant coursework section, generalize experience (or add new section for projects) and give a overview of the projects done in class (like the AI maze). Elaborate on work experience section, make stuff sound better. For skills, don't worry about how familiar you are on the subject. Literally anything you've done is enough to put it on there.