Dorian Meade

dorianmeade.github.io | M: (954) 470-0860 | dorianmeade1@gmail.com | 2722 E Orchard Circle Davie, FL

EDUCATION

Bachelor of Science in Computer Science

University of Florida, Gainesville, FL

Expected December 2020

GPA: 3.81

 Relevant Coursework: Software Engineering, Operating Systems, Data Structures & Algorithms, Computer Organization, Numerical Analysis, Digital Logic and Computer Systems, Software Security, Performant Python Programming

SKILLS

Languages: Python, Java, C/C++, JavaScript, PHP, HTML, CSS, ARM assembly, SQLite

Libraries/Frameworks: React, Node.js, Django, jQuery Tools: Git, Postman, MongoDB, Processing, Blender, Unity

RELEVANT EXPERIENCE

LIFE3 Training

May 2020- Present

- Learning principles and methodologies of software development for product design
- Developing a virtual assistant that utilizes IBM cloud solutions aiming to support minority-owned or start-up businesses' professional growth

PROJECTS

Bazaar of Wonders https://github.com/Bazaar-Trader

May 2020- August 2020

Front-End Development Team, UF

- Web aggregator to showcase Magic: the Gathering cards for purchase on the internet
- Designed and developed webpage layout, navigation, user profiles, and backend access following agile approach

ChomperApp, https://chomperapp.herokuapp.com/

August 2019- December 2019

Back-End Development Team, UF

- Web app to order concession stand items remotely within a venue
- Designed and implemented database and API routing following agile development approach

INVOLVEMENT

Association for Computing Machinery, UF

January 2018- Present

- Discovered computer science related research, career, and involvement opportunities
- Gained knowledge and preparation for technical interviews

Security Information Team, UF

August 2018- May 2019

- Attended lectures and events that deepened my understanding of and experience with web hacking, shell scripting, and reverse engineering
- Participated in CTF (Capture the Flag) competitions that practice web exploitation skills safely, placed in top 5 teams

First Time Programmers Club Mentorship Program, UF

August 2017- December 2017

- Met one-on-one with mentor to discuss computer science field and industry
- Attended interactive tutorial sessions on introductory programming skills and tips

AWARDS

Florida Bright Futures Academic Scholars Scholarship Anderson Scholar August 2017- Present August 2017- December 2019