# Chintip Winn

# chinny.me // contact@chinny.me // winnchintip@knights.ucf.edu

12712 Orpington Street Apt #01 - 1311C Orlando, FL 32826 (954) 850-3609

#### **ABOUT ME**

An enthusiastic student that is interested in programming and technology looking to gain experience and learn more about the tech industry.

#### **EDUCATION/COURSEWORK**

University of Central Florida - Sophomore, B.S. Computer Science; Class of 2020

Major coursework completed (so far) in C programming, Object-Oriented Programming with Java, Computer Science I and II, Computer Logic and Organization, and Discrete Mathematics I.

#### GPA: 3.7/4.0; Major GPA: 4.0/4.0

#### **SKILLS**

- Proficient in C, C++ (and STL), Java; familiar with Python
- Proficient in Bash shell usage
- Familiar with Git usage
- Basic HTML, CSS, and Javascript (and various JS libraries)
- Very familiar with Linux, MacOS, and Windows operating systems
- Proficient in computer troubleshooting and hardware-related skills
- Well-versed in problem-solving, critical thinking and algorithms

### **EXTRACURRICULARS**

#### **Hackathons**

- Microsoft HackKnight 2016 at University of Central Florida
  - Used the Reddit API on Python to create a Reddit bot that lets commenters request lyrics from the LyricWiki using the LyricWiki API.
- Major League Hacking: HackFSU 2017 at Florida State University
  - Created a real-time messaging web-app using Node.js library Socket.io

## **UCF Programming Team**

• Regularly attended practices with the UCF Programming Team

ACM SIGAl at UCF - Association for Computing Machinery, Al Interest Group

- Member of the UCF chapter of ACM's Al special interest group
- Attended lectures, workshops on Artificial Intelligence and Neural Networks

#### Hack@UCF

- Member of Hack@UCF, an organization that specializes in computer and network security
- Attended lectures and workshops on computer and network security

#### **AWARDS**

UCF President's Honor Roll (4.0 GPA) - 2017

Advanced Placement (AP) Scholar with Honors - 2016