JAMES VANASELJA

Melbourne, FL | (321) 508-7125 | Vanaselja.James@knights.ucf.edu | www.JamesVanaselja.com

EDUCATION

University of Central Florida

Orlando, FL

Bachelor of Science in Information Technology

December 2016

GPA: 3.5

RELEVANT COURSEWORK

- Computer Science 1
- Object Oriented Programming
- Systems Administration
- Web Based IT
- Security in Computing

- Enterprise Computing
- Intro to C Programming
- Computer Network Lab
- Database Concepts
- Secure Software Development

SKILLS

Computer: Highly trained in MS Office, MS Visio, Adobe Creative Suite, SharePoint Designer and other related software programs.

Operating Systems: MS Windows, macOS, iOS, Ubuntu, Linux Mint, Kali Linux, and Raspbian.

Programming Languages: 3+ years of C and Java development. Basic SQL, JavaScript, jQuery, Python, PHP and HTML/CSS knowledge.

EXPERIENCE

University of Central Florida

Orlando, FL

IT/SharePoint Summer Intern - Office of Information Security

May 2016 — August 2016

- Created a SharePoint website for internal use.
- Designed network topology diagrams using Microsoft Visio.
- Helped with various Identity and Access Management department tasks.

CLASS PROJECTS

Enterprise Computing:

Spring 2016

 Built a three-tiered distributed web application in PHP on a WAMP server to manage a persistent MySQL database.

Systems Administration & Maintenance:

Summer 2015

• Created and managed multiple Windows virtual servers, using Active Directory, PowerShell, Command Line, and Python.

Computer Network Lab:

Spring 2016

 Configured and wired Cisco routers and switches and networked workstations for hands-on experience with networking equipment.

Secure Software Development:

December 2016

• Built a test environment to check RAM for the Rowhammer vulnerability in a Linux virtual machine.

CAMPUS INVOLVEMENT

UCF Marching Knights – Baritone Player	2014-2016
Hack@UCF (CCDC club) - Member	2015-2016
TechKnights - Member	2016

OBJECTIVE

• I am a highly-motivated recent graduate trying to enter the I.T. job market. Seeking roles in Information Security, Systems Administration, Software Development, and other related areas. Willing to relocate if necessary.