## BRANDON THOMPSON

(386) 466-6700 ⋄ bthompson5517@floridapoly.edu 4700 Research Way ⋄ Lakeland, Florida 33805 725 Hyde Parke Blvd. ⋄ Lakeland, Florida 33805

### **EDUCATION**

## Florida Polytechnic University, Florida

August 2017 - Present

Bachelor of Science Computer Science

Concentration: Cybersecurity

## CARRIER OBJECTIVE

To work for an organization which provides the opportunity to improve my skills and knowledge to grow along with the organization's objectives.

### RELEVANT COURSEWORK

Summer 2020 Programming Languages Computer Security Spring 2020 Introduction to Computer Networks *Spring 2020* Operating System Concepts Spring 2020 Computer Architecture and Organization Fall 2019 Applied Cryptography Fall 2019 Software Security Testing Fall 2019 Fall 2019 Artificial Intelligence Algorithm Design and Analysis Spring 2019 **Data Structures** Spring 2019

### TECHNICAL STRENGTHS

Programming Languages Java, C++, C, Python, CLIPS, LabVIEW, PHP

Modeling and Analysis AutoCad, SolidWorks

Soldering Through-hole, PCB, Wire-to-wire Software & Tools MS Office, Latex, Windows, Linux

#### WORK EXPERIENCE

# Haines City Technology Management Department

February 2020 - July 2020

- Intern
- · Inventory management with Excel and created a Inventory database with Microsoft Access.
- · Basic desktop and printer support. Replacing and cleaning hardware components.
- · Hardware installation of servers and other network devices, desktops and cameras.
- · Writing of Standard Operating Procedure and Cost-Based Analysis documents.
- · Creation of Windows 7 Kiosk machines through registry edits
- · Nagios monitoring software setup and installation.
- · Large area of service for the entire Haines City infrastructure including fire department, police department, road maintenance, city hall and community centers.

Research Assistant

- $\cdot$  Co-authored multiple research papers under the lead of Dr. Robert Steele.
- · Speaker at the IEEE Computing and Communication Workshop and Conference.
- · Learned how to apply machine-learning algorithms for semi-practical applications.

## EXTRA-CURRICULAR

Have seven consecutive years as member of a robotics team. (2013 - Present)

Volunteered for two weeks at a Serious Fun Children's Network summer camp for kids with serious illnesses. (Summer 2019)

## PERSONAL TRAITS

Highly motivated and eager to learn new things.

Very quiet and hard worker.

Ability to work as an individual as well as in group.