### JUSTIN D. NOVITSKI

0112 McKee Hall University Park, PA 16802 (570) 575-9705 me@justinnovitski.com

#### **OBJECTIVE**

To obtain an internship or co-op in the field of computer engineering.

### **EDUCATION**

### PENNSYLVANIA STATE UNIVERSITY, UNIVERSITY PARK, PA

August 2016 - Present

 $Computer\ Engineering\ Undergraduate-Sophomore$ 

Minor in Security and Risk Analysis

Current Cumulative GPA – 4.0

### Important Courses Completed:

- CMPSC 121 Beginner Python Programming
- CMPSC 121 Intermediate Python Programming / Data Structures and Algorithms
- PHYS 212 Electricity and Magnetism

## PROFESSIONAL EXPERIENCE

### DALLAS SCHOOL DISTRICT, DALLAS, PA

July 2015 – Present

Technology Aide

- Organized and implemented an overhaul of the district's computer systems and technology curriculum with Google for Education products, including Gmail, Drive, and Classroom.
- Provided professional development and training to teachers, faculty members, and staff.
- Worked as a team to save the district upwards of \$10,000 annually by replacing their former content creation and website services with Google products such as Docs and Sites.
- Gained an understanding of computer networking by maintaining and upgrading the district's servers and Wi-Fi systems across four separate schools.

### THOMAS' SUPER FOODTOWN, DALLAS, PA

December 2015 - June 2016

Bagger

- Employed time management skills to complete daily tasks including bagging, stocking inventory, and cleaning the store
- Learned essential communication skills through assisting customers and training new employees to understand the position and develop the necessary skills for success.

# ACTIVITIES & AWARDS

Clubs and Organizations – PSU Engineering House THON Committee – Fundraising Chair, The National Society of Collegiate Scholars, Phi Eta Sigma Honor Society, IEEE, PSU Robotics Club, PSU Professional Football Club (All 2016 – Present)

Honor and Awards – President's Freshman Award (2016-17), Deborah Darling Belenski Memorial Scholarship (2016), U.S. Marine Corp Scholastic Achievement Award (2016)

### ADDITIONAL SKILLS

- Comfortable programming in Python and employing data structures and their accompanying algorithms.
- Have experience programming with Java, HTML, and CSS.
- Proficient with Microsoft Office products including Word, PowerPoint, and Excel.