# Objective

A career that will allow me to utilize problem-solving skills and to further develop knowledge and abilities in computer science.

Education

## Butler County Community College May 2018

A.S. Computer Science GPA 3.3

Slippery Rock University May 2020

B.S. Computer Science

Computer Experience

* C++, Python, Java, HTML, CSS, JavaScript
* Visual Studio 2017, Python 3.6, XCode, NetBeans
* Microsoft Office Suite (Access, Word, Excel, PowerPoint)
* Windows, Macintosh OS X, Linux

Work Experience

D’Angelo Technologies, LLC | AR Engineer July 2018 – current

• Research and develop augmented reality based projects working on cutting-edge technology.

• Manage and monitor a team of two interns productivity and provide constructive feedback and coaching.

Centsability | Software Developer June 2018 – current

• Assisted in the production of the Centsability mobile application on multiple platforms.

• Helped design and develop Centsability's website.

enkompas Technology Solutions | MSOC April 2018 – July 2018

• Communicate with department heads, managers, supervisors, vendors, and others, to solicit cooperation and resolve problems.

• Using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems.

Butler County Community College | Tutor January 2018 – May 2018

• Work with students within a lab environment to provide support and give problem-solving instructions in computer science coursework

• Review class material with students by discussing text, working solutions to problems, or reviewing worksheets or other assignments.

Activities

Riding for The Handicap of Western PA (RHWPA) 2015 – current

* Volunteer to assist children with disabilities in therapeutic horseback riding.