# Julie Kunnumpurath

jkunnuml@binghamton.edu • (315) 708-8281 github.com/jkunnum1 • juliekunnumpurath.com • linkedin.com/in/jkunnum

#### **Education**

**Binghamton University** - Watson School of Engineering

Binghamton, NY

Bachelor of Science in Computer Science

Expected May 2019

GPA: 3.92/4.00

Dean's List: Fall 2015 – Spring 2016

#### **Technical Skills**

Course Assistant

Programming Languages: Java, C++, Python, HTML, JavaScript, CSS

# **Professional Experience**

**Binghamton University** 

Binghamton, NY

January 2016 – Present

- Course assistant for Programming Concepts & Applications for a class of over 60 students
- Graded assignments and labs, ran a lab section of 20 students and held office hours to help students understand concepts for the labs and assignments

## Summer Research Immersion – Image and Acoustic Signals Analysis

Binghamton, NY

Research Assistant

June – August 2016

- Conducted research on Hand Gesture Recognition under the supervision of Dr. Shaun Canavan
- Experimented with the Leap Motion and Microsoft Kinect along with Object Oriented C++, OpenCV, CMake, and Microsoft Visual Studio to develop features to which resulted in an accuracy recognition rate of over 97%

**Starling Labs** Binghamton, NY

Front-End Developer

January – May 2016

- Worked on creating a responsive website for potential users of a Slack app to sign up for the product
- Utilized Python, MaterializeCSS, HTML, and jQuery to create the website

## Spectrum Software Solutions, Inc.

Kerala, India

Programmer Analyst

July – August 2015

- Developed a website for service request management to manage incoming service requests from clients
- Worked with HTML, CSS, PHP, JavaScript, jQuery and MySQL to design the website and retrieve database information

## **Campus Involvement**

## Alpha Phi Omega Community Service Fraternity

Binghamton, NY

Member

March 2016 - Present

Engage in community service projects ranging from volunteering at animal shelters to park clean up and soup kitchens to working with kids

HackerRank Contestant

Binghamton, NY September 2015 – Present

Participate in online coding challenges using various programming languages

Semi-finalist in the 2015 World Cup – University Level CodeSprint

**HackBU** 

Member

Binghamton, NY

September 2015 – May 2016

Member September 2015 – Present

Participate in weekly coding workshops to learn about different aspects of Computer Science

Compete in local coding competitions

#### Dickins on Research Team

Binghamton, NY

Created Human Subject Certification survey to be used for a research project regarding the impact of Makerspaces on teachers

- Collaborated with Professor Kimberly Jaussi on a project titled "Diversity in SOM," to analysis the perception of
- diversity and impact of it within the School of Management at Binghamton University