# Sarah Lim

Email: <a href="mailto:lims6@tcnj.edu">lims6@tcnj.edu</a> || Phone: (732)-299-9787 LinkedIn: <a href="mailto:www.linkedin.com/in/-sarah-lim/">www.linkedin.com/in/-sarah-lim/</a>

### **EDUCATION**

## The College of New Jersey (TCNJ) – Ewing, NJ

December 2021

Bachelor of Science: Computer Science

Minor: Mathematics

Cumulative GPA: 3.514 / 4.0; Dean's List: Spring 2019, Fall 2020

## TECHNICAL SKILLS

• *Programming Languages/Software*: C/C++, Java, Python, HTML/CSS, Javascript, PHP, MySQL, PostGres, MATLAB, Assembly; Eclipse IDE, Sublime Text, OpenCV, Selenium, Visual Studio Code

## RESEARCH EXPERIENCE

TCNJ Department of Computer Science, Research Assistant – Ewing, NJ January 2019 – December 2019

- Studied the effects of cybersickness in a virtual reality environment in **Unity Real-Time Development**Platform utilizing scripts written in C#
- Recruited student test subjects to run through the virtual reality experiment utilizing Oculus Go headset/controllers, heart rate monitor, and the pre/post Simulator Sickness Questionnaire to record sickness

#### RELEVANT PROJECTS

Story Teller

September 2020 – December 2020

- Developed and designed a children-friendly voice-driven, web browser interface that is accessible to visually impaired users written in **Javascript**, **HTML**, **PHP**, and **CSS**
- Created a web interface where children can read picture description books provided in current library or book files from their local machine
- Primary designer/developer of the voice-driven interface utilizing Javascript Web Speech API

NJ Forum

February 2020 – May 2020

- Created a more interactive and attractive solution for SRHub.org users, which is an online journal educating the local community on sustainability
- Redesigned SRHub.org website by developing a forum/surveys database-driven page and interactive user comments system with **Javascript**, **HTML**, **PHP**, **PostGres**, **SQL**, **and CSS**

Amazon Web Scraper

November 2020

- Created and implemented a web crawler utilizing Selenium with **Python**
- Developed a customer review algorithm based on calculated thresholds to identify biased profile

# Suicide Prevention at AT&T Hackathon

September 2019

- Suicide prevention project utilizing machine learning to detect suicidal trigger words on social media posts stored in data text files
- Created a filter for social media text-based shares to prevent sensitive material from reaching vast audiences

#### **CAMPUS INVOLVEMENT**

### Kappa Theta Pi (KTP), Founder / Vice President – Ewing, NJ

November 2019 – December 2020

- Brought a community on campus recognizing students of all majors who share a similar passion for technology and provide service and philanthropy to the local community
- Co-led chapter and e-board meetings discussing upcoming fundraising and professional development events

## Kappa Theta Pi (KTP), Hackathon Committee Logistics Director – Ewing, NJ August 2020 – November 2020

• Created and managed a team through virtual meetings with the organizers, keynote speaker, sponsors, volunteers, and advisor discussing merchandise, day-of schedule, and logistics

## Computer Science Volunteer - Ewing, NJ

Fall 2019

• Informed prospective students and visitors about the TCNJ Computer Science Research Program

#### **CERTIFICATES & AWARDS**

# CITI Social/Behavioral Research Certificate

February 2019 - Present

- Studied the core human subjects research topics for social-behavioral-educational researchers
- Certified to test human subjects for research purposes

### Best Domain Name and Best Software Hack at HackUMass

December 2020

- Developed and designed an online recipe book, Eatssentials, tailored around a user's health conditions
  recorded by a survey, and the current items in their refrigerator utilizing MySQL, Javascript, PHP,
  HTML/CSS
- Domain received Wolfram Award sponsored by Wolfram Research

## Kappa Theta Pi Presidential Award

December 2020

• Recognized by the President of the Kappa Theta Pi Professional Fraternity for outstanding leadership and service