Nicholas Ceccarelli

Phone: (716) 867 - 2025 GitHub: github.com/nceccarelli Email: njceccar@buffalo.edu Software Engineer LinkedIn: linkedin.com/in/nceccarelli

**EDUCATION** 

University at Buffalo, The State University of New York

Expected May 2021

Bachelor of Science, Computer Science, Software Systems Focus

GPA: 3.96/4.00

Bachelor of Arts. Mathematics

Lorenzo di Medici International Institute

Winter 2019

Study Abroad Experience in Florence, Italy

## **WORK EXPERIENCES**

Moog, Inc., Computer Science Intern

Aug. 2020 - Present

- Assist in creating an expandable framework for smart vehicles that can be tailed to client needs
- Utilize Microsoft Azure Internet of Things (IoT) to program telemetry collection modules
- Implement data structures for data collection and transmission
- Help create an iOS application to display telemetry data sourced from IoT modules

CyberMed Research Lab, *Undergraduate Researcher* 

Jan. 2020 - Present

Use a ResNet neural network to detect respiratory illnesses such as COVID-19 from respiratory sounds

CytoCybernetics, Inc., Software Engineering Intern

Aug. 2019 - Jul. 2020

- Designed, debugged, and tested software, user experiences, and install scripts for several programs
- Implemented algebraic and differential equations in Python for both analytical and numerical results

Ox Intel, Inc., Software Engineering Consultant

May 2020 - Aug. 2020

- Developed a minimum viable product GUI and data storage system for a data collection application
- Assisted the Ox team in teaching the basics of software development and cloud computing

CSE 220: Systems Programing, Teaching Assistant

Aug. 2019 - Present

- Teach in recitation and office hour sessions to assist students
- Present new ideas for the course in weekly meetings

## PROGRAMMING PROJECTS

On-Campus Event Manager Android Application

Jan. 2020 - May 2020

- Worked on a team of three to design an application using the Agile design process
- Designed the UX for upcoming events, check in, and event creation pages
- Used XML for front end, Java for backend, and SQL for database

UAV Positioning for a Temporary Network Using a Genetic Algorithm

May 2019 - Aug. 2020

- Conducted a literary review in the research subject area
- Created a genetic algorithm to optimally place of internet-connected drones to cover a map
- Performed testing and validation against previously existing solutions

C-Standard Compliant Memory Allocator

Apr. 2019

- Implemented malloc(), calloc(), realloc(), and free() for the C programming language
- Utilized a multi-pool approach for small allocations and a bulk approach for large allocations

## TECHNICAL SKILLS

Programming Languages: Python, C++, C, Java, JavaScript, Swift, HTML, SQL

Utilities: Bash, Git/SVN, Microsoft Office, Linux, Mac OS X, Microsoft Windows

Frameworks: Android Development, iOS Development, Project Management, Agile Development

## **LEADERSHIP EXPERIENCES & AWARDS**

Honors Student Council, Treasurer

Aug. 2019 - Present

- Plan social and volunteering events for students
- Manage Honors Student Council funds

University Heights Tool Library, Volunteer

Feb. 2018 - May 2018

Honors Mentoring Program, Mentor

Aug. 2018 - Dec. 2020

Answer questions about UB and the transition from high school to college

Intramural Soccer and Volleyball, Participant

Aug. 2017 - Nov. 2019

UB Symphonic Orchestra, Principal Bassist

Aug. 2017 - Present

Awards: Engineering Honor Society, Dean's List, Grace W. Capen Scholar, Presidential Scholar