Nicholas Ceccarelli

Phone: (716) 867 - 2025 GitHub: nceccarelli Email: njceccarelli@gmail.com Software Engineer LinkedIn: nceccarelli

EDUCATION

University at Buffalo, The State University of New York Expected May 2021

Bachelor of Science, Computer Science, Software Systems Focus

Bachelor of Arts. Mathematics

Lorenzo de Medici International Institute

Study Abroad Experience in Florence, Italy

Winter 2019

GPA: 3.96/4.00

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/CSS, SQL

Utilities: Bash, Git/VCS, 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