Nicholas **Osaka**

■ nosaka@uncc.edu | 🖸 nosaka0 | 🛅 nosaka0

Education

University of North Carolina at Charlotte

Charlotte, NC

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, BACHELOR OF ARTS IN PHILOSOPHY Graduation: May 2022

· Cumulative GPA: 4.0

• Concentration: Artificial Intelligence

Skills_

Programming Languages Python, Java, Kotlin, C++, Java/TypeScript, Rust, HTML/CSS **Frameworks and libraries** Tensorflow, PyTorch, Scikit-learn, React, PyTest, JUnit

Software Tools and Skills Git, BASH, Linux, Docker, Agile/Scrum, Continuous Integration, Test Driven Development, LaTeX

Work Experience_

Teaching Assistant Charlotte, NC

UNC CHARLOTTE DEPARTMENT OF COMPUTER SCIENCE

January 2019 - Present

- Experienced teaching assistant:
 - Intro to Computer Science 1 (ITSC 1212, S'19 S'20)
 - Software Engineering (ITSC 3155, F'20 S'21)
 - Intro to Natural Language Processing (ITCS 4111, F'21)
- Facilitated discussions on course-related concepts.
- Held regular office hours and review sessions to enhance course delivery.
- Proactively analyze course statistics to address problem areas early.
- Acted as lead TA for a team of 3 TAs for two semesters (F'20, S'21).

Technology & Data Intern — Leadership Development Program

Hartford, CT

THE HARTFORD May 2021 - August 2021

- Interned remotely in the Leadership Development Program Ops, Tech, Data & Analytics track.
- Built a portfolio management intake tool for the Enterprise Data Office estimated to save over \$30k a year with three other interns.
- Led multiple meetings with different teams in order to identify best approach for architecture, deployment, and access control.
- Developed teamworking and leadership skills while working in a remote environment.
- · Application included Node.js front and back ends, with an Express.js RESTful API layer which manages data exchange to database.
- Analytics were integrated using Tableau for a Director to identify blockers and advance business initiatives.

Research and Projects_____

NSF REU Research Project — Community Oversight for Privacy and Security

Charlotte, NC

UNC Charlotte, CO-oPS Project — Dr. Heather Lipford

May 2020 - August 2020

- Designed and developed an Android mobile application with research intent.
- · Implemented modern Android development practices with MVVM architecture and NoSQL databases.
- Participated in weekly meetings to discuss research objectives and create solutions to challenging obstacles.
- Developed experience in Android, Kotlin, Firebase, and Room.

Undergraduate Research — Augmented Reality and Machine Learning for Medical Use

Charlotte, NC

UNC CHARLOTTE, AUTONOMOUS INTELLIGENT WIRELESS NETWORKED SYSTEMS LABORATORY — Dr. Pu Wang

December 2019 - May 2020

- Designed system for use in critical professions such as the medical industry.
- Utilized EPSON MOVERIO smart glasses in conjunction with Tensorflow Lite and other related technologies for user-inspired research in possible solutions for cognitive overload in error-critical professions.

Honors and Activities _____

2021	Secretary, Amnesty International at UNCC	Charlotte, NC
2018-2021	Chancellors List, UNC Charlotte — Awarded for earning above 3.8 GPA	Charlotte, NC
2020	Atkins Library Undergraduate Research Award, Office of Undergraduate Research	Charlotte, NC
2019	Student Marshal , UNC Charlotte — Selected based on academic performance	Charlotte, NC
2019	Phi Kappa Phi, Honor society	Charlotte, NC