

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

### Education

#### **University of North Carolina at Charlotte**

Charlotte, NC

Graduation: May 2022

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, BACHELOR OF ARTS IN PHILOSOPHY

- · Cumulative GPA: 4.0
- Concentration: Artificial Intelligence
- · Minor: Mathematics

## Skills.

**Programming Languages** Python, Java, Kotlin, C++, Java/TypeScript, Rust, HTML/CSS

Frameworks and libraries

Android Jetpack, SwiftUI, 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

January 2019 - Present

**UNC CHARLOTTE DEPARTMENT OF COMPUTER SCIENCE** 

- 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
2021	President, Club for AI Research	Charlotte, NC
2018-202	Chancellor's List, Awarded for earning above 3.8 GPA	UNC Charlotte
2020	Atkins Library Undergraduate Research Award, Office of Undergraduate Research	UNC Charlotte
2019	Student Marshal, Selected based on academic performance	UNC Charlotte
2019	Phi Kappa Phi, Honor society member	UNC Charlotte