

Nicholas Osaka

✉ nosaka@uncc.edu | 📱 nosaka0 | 🌐 nosaka0

Summary

I'm an undergraduate and early-entry master's Computer Science student at UNC Charlotte studying artificial intelligence. My research interests include computer vision, computational imaging, physical sensing via novel imagery techniques, and natural language processing. With my double major in Philosophy focusing on Ethics and Applied Philosophy, I'm prepared to approach complex issues in emerging technologies.

Education

University of North Carolina at Charlotte

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

- Cumulative GPA: 4.0
- Concentration: Artificial Intelligence

Charlotte, NC

Graduation: May 2022

University of North Carolina at Charlotte

BACHELOR OF ARTS IN PHILOSOPHY

- Cumulative GPA: 4.0

Charlotte, NC

Graduation: May 2022

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

Academic Work

Teaching Assistant for Intro to Natural Language Processing

UNC CHARLOTTE DEPARTMENT OF COMPUTER SCIENCE

- Working to ensure high quality course experience for students through supplemental review sessions.
- Proactively analyzing student feedback throughout course to inform professor of issues before they arise.
- Hold weekly office hours and tutoring sessions for students.

Charlotte, NC

August 2021 - Present

Teaching Assistant for Software Engineering

UNC CHARLOTTE DEPARTMENT OF COMPUTER SCIENCE

- Acted as lead TA for a team of 3 other TAs.
- Worked collaboratively to create new lab elements to keep course materials updated.
- Proactively analyzed course statistics to provide information to drive course material decisions.
- Held weekly office hours and tutoring sessions for students.

Charlotte, NC

August 2020 - May 2021

Teaching Assistant for Intro to Computer Science I

UNC CHARLOTTE DEPARTMENT OF COMPUTER SCIENCE

- Led weekly lab instruction for over 30 students.
- Designed demonstrative code and interactive learning elements to facilitate active learning.
- Held weekly office hours and tutoring sessions for students.

Charlotte, NC

January 2019 - May 2020

Industry Experience

Technology & Data Intern — Leadership Development Program

THE HARTFORD

- 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.

Hartford, CT

May 2021 - August 2021

Motion Graphic Designer

THE LITTLEFIELD COMPANY

Charlotte, NC
April 2018 - May 2020

- Designed motion graphic content for projects requiring displays of complex data.
- Translated clients quantitative needs into creative goals for projects.
- Interacted with clients to deliver final design under anticipated deadlines.
- Designed project asset organizational scheme for use in all company projects with motion graphics.

Videographer & Editor

YOUNG ENGINEERS OF TODAY SUMMER CAMPS

Charlotte, NC
June 2017 - July 2017

- Filmed and documented multiple camp activities for camps during the day, and edited simple videos for promotional purposes.
- Gained understanding of asset management and project workflow. Used Adobe Premiere Pro for all projects.

Research and Projects

NSF REU Research Project — Community Oversight for Privacy and Security

UNC CHARLOTTE, CO-OPS PROJECT — DR. HEATHER LIPFORD

Charlotte, NC
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

UNC CHARLOTTE, AUTONOMOUS INTELLIGENT WIRELESS NETWORKED SYSTEMS LABORATORY — DR. PU WANG

Charlotte, NC
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.

Leadership

Secretary

AMNESTY INTERNATIONAL AT UNC CHARLOTTE

Charlotte, NC
August 2021 - Present

- Organizing internal documents and keeping detailed records of organization activities.
- Coordinating between other officers with respect to needs and solutions.
- Create detailed meeting minutes for future reference.

Certifications

| | | |
|------|---|--------------|
| 2021 | Engineering: Responsible Conduct of Research , Credential ID 41647235 | CITI Program |
| 2021 | Social and Behavioral Sciences: Responsible Conduct of Research , Credential ID 41647234 | CITI Program |
| 2020 | IRB Members: Basic Course , Credential ID 38222534 | CITI Program |

Honors

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