

OBJECTIVE

Master’s degree in computer science with experience in data analysis, mathematical modeling, and Generative AI. Passionate about leveraging my skills and education to develop innovative AI solutions and solve complex problems in data science. Actively seeking a position in Generative AI or Data Science to contribute to the next generation of AI technologies.

EDUCATION

University of North Carolina at Charlotte
Master of Science in Computer Science
Relevant Coursework: Advanced Machine Learning, Data Mining, Generative AI, Statistical Analysis
University of North Carolina at Charlotte
Bachelor of Science in Computer Science, Cum Laude
Concentration: Data Science
Achievements: Dean’s List (2 semesters)

Expected: December 2025
GPA: 3.75

December 2024
GPA: 3.7

SKILLS

Technical Skills	Soft Skills
Programming: Python, SQL, Java, C, MATLAB	Leadership: Collaborative team player, effective in guiding groups
Data Tools: Tableau, TensorFlow, PyTorch, Excel, AstroPy	Communication: Fluent in English and Spanish, adept at conveying complex ideas
AI/ML Expertise: Generative AI, Prompt Engineering, Machine Learning Models	Problem Solving: Strong analytical skills for innovative solutions
Software Development: Git, Docker, Agile (Scrum), Full-Stack Development	Adaptability: Thrives in dynamic, fast-paced environments
Visualization: Data analysis, data manipulation, dashboards	Interpersonal Skills: Fosters community and builds positive relationships

RECENT WORK EXPERIENCE

University of North Carolina at Charlotte | Various Roles
Charlotte, NC

August 2022 — Present

- **Data Mining Teaching Assistant (Jan 2024 – Present):** Mentored students on data analysis techniques, enhancing their portfolios with machine learning projects.
- **Research Assistant (Jan 2024 – Aug 2024):** Developed full-stack applications; secured funding for project completion.
- **Software Engineering Teaching Assistant (Aug 2023 – Dec 2023):** Guided students in GitHub usage and full-stack application development.

Lumen Technologies | IT Quality Assurance Intern
Remote Internship

May 2024 — August 2024

- Enhanced QA processes for quoting systems, resolving 10+ bugs and improving system reliability by 20
- Participated in Scrum ceremonies to refine and optimize user stories.

Lowe’s Tech Hub | Software Engineering Intern
Charlotte, NC

May 2023 — August 2023

- Contributed to the design, development, and testing of inventory management software.
- Proposed enhancements that reduced search times for warehouse items by 15

Willamette University | Various Roles
Salem, OR

January 2022 — May 2023

- **Resident Advisor:** Fostered community among residents and organized educational events.
- **Office Assistant:** Managed budgets and marketing for the Office of Religious and Spiritual Life.

University of Central Florida | NSF-REU Research Intern
Orlando, FL

May 2022 — July 2022

- Published research on augmented reality in IEEE ISMAR 2022, focusing on optical see-through displays.

Additional Roles

- **Kumon (2019 – 2020):** Tutored students in Math and Reading.
- **UNC Charlotte (Summer 2019):** Assisted in teaching AP CS Principles workshop.

RECENT PROJECTS

Project Name	Description
Heart Failure Prediction Project	Built and evaluated machine learning models on a Kaggle dataset to predict heart failure outcomes with 85% accuracy. Implemented data preprocessing, feature selection, and visualized results using Python and Matplotlib.
Augmented Reality Research	Published research in IEEE ISMAR 2022 on optical see-through displays. Developed Unity/C++ tools for AR interaction simulations.
Generative AI Tools	Designed a Python-based tool for Dijkstra’s Algorithm, visualizing shortest paths. Explored prompt engineering for text summarization using GPT-based models.
Full-Stack Data Migration	Created a Python-SQL application to migrate large CSV datasets into relational databases, improving processing efficiency by 30%.
Enigma Machine Simulator	Built a Python-based cryptographic simulator replicating the Enigma Machine, with a user-friendly interface for encryption and decryption.
Image Processing Application	Developed a Python application performing grayscale transformations, color equalization, and image enhancements for vision tasks.

PUBLICATIONS

- *Effects of Optical See-Through Displays on Self-Avatar Appearance in Augmented Reality*, IEEE, 2022
Authors: Meelad Doroodchi, Priscilla Ramos, Austin Erickson, Hiroshi Furuya, Juanita Benjamin, Gerd Bruder, Gregory F. Welch
[Link to Publication](#)

ACHIEVEMENTS

Leadership Roles	Athletics
Sigma Chi Fraternity Vice President (2022–2023)	Assistant Coach, UNCC Men’s Club Basketball (2024–2025)
IFC Recruitment Chair (2021–2023)	Willamette Men’s Basketball Player (2020–2023)
Sweetheart Chair, Sigma Chi Fraternity (2021–2022)	SAAC Committee Member (2021–2023)