# **Kevin Nyquist**

Greater Atlanta Area | www.linkedin.com/in/kevin-nyquist

## **TECHNICAL SKILLS**

- Programming Languages: Java, Python, SQL, TypeScript/JavaScript, C++, C#, HTML/CSS, GraphQL
- Additional Skills: .NET, Angular, React, PostgreSQL, MySQL, REST API, Git, Docker, TDD, JIRA, Postman, DevEx, Figma, NumPy, Scikit-Learn, Matplotlib, Pandas

#### RELATED EXPERIENCE

## NCR Corporation – Atlanta, GA

May 2022 - December 2022

Software Engineering Intern/Part-time

- Utilized .NET Core and Angular frameworks within a microservices architecture, following scrum agile development, to create a new web application for both internal and external developers, leading to a significant boost in productivity and efficiency
- Streamlined access to device analytics using internal APIs, resulting in an instant view on the UI and eliminating manual queries to empower customers with enhanced device management capabilities
- Led a group of 3 part-time workers dedicating 100+ hours to building a new responsive web application
- Employed NUnit testing within a Test-Driven Development framework to uphold quality standards

# Northside Hospital – Atlanta, GA

May 2021 - August 2021

IT Security/Technology Intern

 Employed cloud-based tools to generate and collect valuable network security data analytics to expedite reports going to upper management, aiding in IT departmental decision-making processes

#### **EDUCATION**

University of Georgia - Athens, GA

M.S. in Computer Science

January 2022 - May 2024

GPA: 3.61/4.00

Coursework: Machine Learning, Data Mining, Advanced Cloud Computing, Algorithms, Database Management Bachelor of Science in Computer Science, Magna Cum Laude

August 2019 – May 2023

Minors: Business and Spanish

GPA: 3.82/4.00

### PROJECT EXPERIENCE

# IoT-Edge In-Situ Environmental Sensor Platform

August 2023 – May 2024

Master's Project

- Designed and developed a fault-tolerant remote energy-harvesting device platform for the collection and analysis of long-term environmental data in saltwater marshes, enhancing system reliability and accelerating data collection
- Enhance system modeling with Python to visualize, test, and evaluate the impact of various environmental factors on the platform's sensing and energy collection forecasting capabilities

## **Carbon Emissions Analytics Application**

February 2024 - April 2024

Database Management

 Led a group of 4 students in the end-to-end design, development, and testing of a Docker containerized carbon analytics application integrating PostgreSQL and FastAPI REST API for efficient communication between a user-friendly frontend interface and backend components, ensuring optimal performance

# Machine Learning Music Popularity Prediction Platform

August 2023 – November 2023

Data Mining

- Executed comprehensive data collection, visualization, and cleaning to create datasets of music audio features compiled from Spotify's Web API and leveraged predictive models to gauge music popularity
- Evaluated performance metrics of different models to assess and optimize their predictive capabilities

#### INVOLVEMENT

UGA Men's Club Lacrosse – Athens, GA

September 2019 – December 2023

Offensive Coordinator

September 2023 – December 2023

Event Coordinator and Captain

September 2022 - May 2023

Independently managed a travel budget exceeding \$35,000 and organized cross-country team travel