

# Naveen Balu

(920) 664-9230 | [navnbalu@gmail.com](mailto:navnbalu@gmail.com) | [linkedin.com/in/naveen-balu](https://www.linkedin.com/in/naveen-balu) | [github.com/navn24](https://github.com/navn24) | U.S. Citizen

## EDUCATION

### University of Wisconsin - Madison

*B.S. Computer Science, B.S. Data Science; Minor in Mathematics, Minor in Economics*

Madison, WI

*Expected May 2025*

## WORK EXPERIENCE

### DRW Holdings

June 2024 – August 2024

*Software Engineer Intern (DevOps/Infrastructure)*

*Chicago, IL*

- Increased CI/CD pipeline efficiency across multiple firmwide projects, reducing average deployment times by 20%.
- Expanded the scope of an in-house Rust-based secrets monitoring tool from one team to the entire firm, covering over 1000 code repositories.
- Automated project migrations from the Jsonnet Bundler package manager to Nix with custom JavaScript parser.

### Capital One

June 2023 – August 2023

*Software Engineer Intern (Full-Stack)*

*Chicago, IL*

- Developed a full-stack web application (Angular, Spring Boot, PostgreSQL) for real-time invoice matching of authorization records, removing the need for the settlements team to manually modify database entries.
- Enhanced developer productivity by building a local Docker testing suite, reducing testing times by 50%.

### Wisconsin Institute for Discovery - Yin Lab

November 2022 – Present

*Research Assistant (ML)*

*Madison, WI*

- Developing a large language model (LLM) to accurately extract virus characteristics and their associated one step growth curve data from relevant virology literature (found via UW-Madison's xDD database).
- Contributed to developing a "hybrid" mechanistic-machine learning model of the human bladder to identify causes and treatments for common pathologies.
- Designed the bladder model to integrate ordinary differential equations (ODEs) and Kalman filters with a system of recurrent neural networks (RNNs) to derive conclusions from experimental data.

### Schneider

June 2022 – August 2022

*Software Engineer Intern (Backend)*

*Green Bay, WI*

- Developed a Flask API to automatically discover system dependency connections between all internal systems to diagnose problem dependencies in cases of wider system outage.
- Wrote a Python service to automatically archive unused Tableau resources to avoid using unnecessary licenses.

## PROJECTS

### Sentible | *Python, Golang, AWS, Terraform, MongoDB, Docker*

November 2021 – Present

- A service to facilitate easy, 'no-code' access to preprocessed historical stock sentiment data gathered from multiple social media platforms.

### Shop Safe | *Java, Gradle, Android Studio, Azure, Spring Boot, MySQL*

May 2020 – Present

- A full-stack Android app to crowdsource user reviews on COVID-19 safety practices at shopping locations across the country.

## LEADERSHIP EXPERIENCE

### Indian Students Association | *Outreach Chair*

May 2023 – May 2024

### Kappa Eta Kappa Professional Fraternity | *Industry Liaison*

January 2022 – May 2023

### Boy Scouts of America | *Eagle Scout*

August 2017 – August 2021

## TECHNICAL SKILLS

**Languages:** Java, Kotlin, Python, JavaScript, Go, C/C++, R, Rust, SQL, Bash

**Frameworks:** React, Spring Boot, Flask, JUnit, HTCondor, LLaMa

**Developer Tools:** Git, Linux, Docker, Google Cloud Platform, Azure, AWS, MongoDB, GitHub Actions, Jenkins

**Libraries:** Pandas, NumPy, Matplotlib, Scipy, Pytorch, Keras, Tensorflow, OpenCV

**Relevant Coursework:** Algorithms, Data Structures, Operating Systems, Parallelization, Networks, Databases, Artificial Intelligence, Combinatorics, Statistics