

Kale Kimmel

kimmelk11@gmail.com | (262)389-4583 | [linkedin.com/in/kale-kimmel](https://www.linkedin.com/in/kale-kimmel) | github.com/kalekimmel | [Website](#)

Education

University of Wisconsin-Madison

May 2025

Bachelor of Science in Computer Science (GPA: 3.87/4.00)

Engineering Experience

Entegral, a subsidiary of Enterprise

5/2024 - 8/2024

Software Engineer Intern

Madison, WI

- Created machine learning (ML) model for repair time forecasts with a **3.5 MAE**, deploying to Vertex AI via automated pipelines
- Designed an **interactive user interface** for real-time ML repair forecasts, enabling dynamic predictions and data visualization
- Developed an Angular-based refresh feature that **reduced user data latency by 95%**, enhancing user experience
- Enhanced NX pipelines and Docker Compose configurations, optimizing deployment workflows for a **50% efficiency gain**

Guardian Life Insurance

6/2023 - 8/2023

Software Engineer Intern

Remote

- **Automated application health analysis** using React and Spring Boot, developing a comprehensive full-stack application
- Integrated backend database data to evaluate the application across key metrics such as reliability, sustainability, and security
- Utilized Docker and Kubernetes for containerization and deployment, **improving application scalability and consistency**
- Identified **100+** servers for decommissioning through server utilization data analysis, enabling **\$50,000 in savings**

Kapco Metal Stamping

5/2022 - 8/2022

Mechanical Engineer Intern

Grafton, WI

- Performed data analysis on quality and manufacturing metrics using Python, achieving a **70% reduction** in scrapped products
- Designed and fabricated **15+ mechanical components** for metal press operations, optimizing production efficiency
- Reverse engineered and manufactured damaged die components in-house using SolidWorks, **saving over \$1,000**

Highlighted Personal Projects

Rate My School Project - ([Github Link](#)) ([Demo Link](#))

React|MongoDB|Node.js|Express.js

- Developed a **full-stack web application** for school evaluations, featuring advanced search, filtering, and an interactive map
- Implemented secure user authentication using JSON Web Token (JWT) for **safe registration, login, and data management**
- Designed backend services using **Express.js and MongoDB**, ensuring robust data management and performance

Machine Learning NBA Predictor ([Python ML Link](#)) ([React Chatbot Link](#))

Scikit-learn|Python|NumPy|React

- Developed a machine learning model to predict NBA game outcomes with **65% accuracy**
- **Enhanced model accuracy** through data preprocessing, hyperparameter tuning, and model evaluation
- Built a React-based web interface to visualize predictions, utilizing Wit.ai for natural language processing and user interaction

Leadership and Extracurriculars

UW-Madison Food for Thought Vice President - (Madison, WI)

2/2024 - Present

- Developed a dynamic, responsive club website using **React and Bootstrap**, leading to a **50% increase** in club membership
- Secured food donations through partnerships with local businesses, significantly enhancing the club's impact and outreach

Volunteer After School Coding Instructor - (Madison, WI)

1/2024 - 6/2024

- Led interactive programming lessons for elementary students, fostering a collaborative and inclusive learning environment

UW-Madison Web Development Club Member - (Madison, WI)

9/2022 - 6/2023

- Collaborated with a team to build and scale user-friendly websites for university clubs and local businesses using React

Technical Skills

Languages: Java, Python, JavaScript, TypeScript, C/C++, SQL, HTML/CSS, R, Go, Kotlin

Frameworks/Libraries: React, React Native, Angular, Node.js, Spring Boot, Pandas, Express.js, .NET

Developer Tools: Git, Docker, Postman, Kubernetes, Helm, PostgreSQL, AWS, Kafka, Google Cloud Platform, IntelliJ, Eclipse

Other: Object Oriented Programming (OOP), Test Driven Development (TDD), REST, Agile, Jira, Confluence