Jeremy Kintana

(669) 292-7093 | jkintana.net | kintana@wisc.edu linkedin.com/in/jkintana | github.com/jkintana

Education

University of Wisconsin-Madison

Madison, Wisconsin

Bachelor of Science, Computer Sciences | 3.7 GPA

Expected 2026

Extracurriculars: Data Science for Sustainable Development, Effective Altruism

Skills

Languages: Java, JavaScript, Python, HTML/CSS

Frameworks: React, Astro

Developer Tools: VS Code, Git/GitHub

Experience

AI Camp Data Science Intern

Nov. 2021 – Jan. 2022

AI Camp Incorporated

Remote

- Served as team lead to generate historical data reports using Python Pandas and Matplotlib
- Repaired and improved an automated data pipeline connecting Google Sheets to company database
- Contributed code to company GitHub, learned about best practices, and performed code reviews
- Regularly collaborated with employees in a Scrum environment

AI Camp Developer Incubator Program

Jul. 2021 - Nov. 2021

AI Camp Incorporated

Remote

- Served as project manager to a team of five to build a smart college Gmail filter
- Learned about market research, coding collaboratively, and organizing teams
- Coordinated bi-weekly meetings and organized online documents to ensure smooth collaboration
- Position was offered due to exemplary performance during summer program

Activities

MVHS Computer Science Club | Member

Sept. 2021 – May 2022

Learned about the React framework, careers in CS, and coding exercises in a group setting

Teacher's Assistant for AP Computer Science

Sept. 2021 – May 2022

- Actively provided coding instruction to students during and outside of school hours
- Graded, tested, and filed student projects to reduce teacher workload

MVHacks 4.5 Hackathon

Oct. 2021

- Ideated and built an interactive club-finding website in React with a novice team of four
- Won Best Beginner Hack out of a possible 38 participating teams

AI Camp Summer Program

Jun. 2021 – Jul. 2021

- Participated in daily coding exercises to learn about machine learning fundamentals in Python
- Worked with a team of six to build a text summarizer application, reducing article length by 90%