

Jeremy Kintana

kintana@wisc.edu | +1 (669) 292-7093 | github.com/jkintana | linkedin.com/in/jkintana

Education

University of Wisconsin-Madison

Expected May 2026

Bachelor of Science, triple major in Computer Science (Honors), Philosophy, and Data Science

Experience

urSearch – Frontend Developer

Madison, WI; Sept 2023 – May 2024

- Converted 4 existing Figma mockups into responsive NextJS pages built with best practices
- Hydrated 6 static pages using REST APIs for user login, signup, and other features
- Diagnosed existing codebase issues, ideated fixes, and coordinated responses among 4 team members

UW–Madison CS Department – CS 300 Peer Mentor (TA)

Madison, WI; Sept 2023 – May 2024

- Tutored students during twice-weekly office hours; debugged projects and reviewed course material
- Content included object-oriented programming and fundamentals of advanced data structures; class taught in Java

AI Camp – Data Science Intern

Remote; Nov 2021 – Jan 2022

- Served as team lead to generate historical data reports using Python Pandas and Matplotlib, later discovering a data-entry discrepancy that led to a 25% reduction in freelancer expenditure
- Created Discord webhook notifications that reported statistics of an ETL pipeline's operations
- Contributed code to company GitHub, learned about best practices, and performed code reviews
- Reported team progress during weekly meetings in an Agile/Scrum system; actively sought support from senior developers

AI Camp – Developer Incubator

Remote; July 2021 – Nov 2021

- Served as project manager to a team of 5 to build a smart college Gmail filter in Python
- Coordinated bi-weekly meetings and delivered a functional prototype within 4 months
- Learned about market research, coding collaboratively, and organizing teams

Leadership and Activities

Director, Wisconsin AI Safety Initiative – waisi.org

May 2023 – present

- Managing budget of \$7,700 and directing leadership team of 22 to coordinate club activities and student outreach
- Coordinating operations for 50+ members in paper reading groups and 60+ students in introductory programs
- Facilitating paper reading groups; topics focused on mechanistic interpretability, model editing, and evaluations
- Hosted an 8-week, 7-person discussion cohort regarding AI robustness, interpretability, and safety

Co-Founder, LeetCode Club UW – leetcodeclub.org

Aug 2023 – May 2024

- Recruited 1,200+ members through marketing emails and club fair
- Designed technical interview problem curriculum with exec team; taught material to 240+ students at meetings
- Hosted meetings about the tech internship process in collaboration with industry-experienced upperclassmen

Projects

Badger Vision, Pinata Enterprise Challenge Winner, Hack Midwest 2024 – github.com/MaxMaeder/BadgerVision

Sept 2024

- Won \$2500 with a team of 5, out of 200+ total participants and ~60 teams, at the largest midwestern hackathon
- Built and pitched a face and emotion recognition app for face blindness; created with Python and TypeScript
- Used the Zoom Video SDK and Web API to livestream video to servers running our image recognition code

Open Accessibility, 1st Place at MadHacks 2023 Hackathon – devpost.com/software/open-accessibility-aei3xm

Mar 2023

- Won 1st place with a team of 3, out of 223 total participants and 58 teams, at Wisconsin's largest hackathon
- Built and pitched a web accessibility Chrome extension within 24 hours; created using React
- Developed our headline feature: using a machine learning image classifier to add descriptive captions to images

Skills

Languages: Java, JavaScript, TypeScript, Python, C, HTML/CSS

Frameworks: NextJS, React, node.js, Astro

Other: Docker, Git/GitHub, Google Cloud Platform, Linux/Unix, Tailwind CSS, Sass, Netlify, Postman