

# Kevin Wang

musicer@umich.edu | [www.linkedin.com/in/kevin-wang-musicer/](https://www.linkedin.com/in/kevin-wang-musicer/) | [www.musicer-kw.com](http://www.musicer-kw.com)

## Education

University of Michigan-Ann Arbor, MSE Computer Science and Engineering

Aug 2023

University of Michigan-Ann Arbor, BSE Computer Science and Engineering

Dec 2021

Summa cum laude, minor in music

**Selected coursework:** Compilers • Network Security • Operating Systems • Database Management Systems • System Design of a Search Engine • Machine Learning • Natural Language Processing • Design and Analysis of Algorithms • Category Theory • Hardware and Software Verification • Ethics for Artificial Intelligence

## Work Experience

### U.S. Fulbright Program, Poland

Oct 2023 - present

Student scholar - teaching assistant

- Creating materials and teaching weekly labs for introductory and intermediate computer science courses in C++ and Java
- **Founded the university's first coding club** and currently serving as faculty supervisor, leading game jams, guiding students through team coding projects, and giving talks on software engineering practices from the United States
- Developed an open-source portable chatbot for usage as an **automated teaching assistant** in classes for English as a foreign language, designed to generate and vocalize responses in less than five seconds while constrained to 4 GB of VRAM

### Censored Planet Laboratory

Research assistant

Jul 2023 - Aug 2023

- Prototyped reinforcement learning sampling methods to intelligently adjust the volume and targets of network measurements, **accelerating workflow by 10x** and letting researchers **automatically detect changes in censorship patterns**
- Implemented an experiment harness in Python, including **data preprocessing and simulation**, to evaluate sampling methods

### Department of Computer Science and Engineering, University of Michigan

Graduate student instructor

Jan 2022 - Jul 2023

- Taught three classes on **machine learning**, **introductory computer architecture**, and **introductory data structures and algorithms** in classes ranging from 60 to 1400 students, working on teams of teaching staff of sizes between 5 and 50
- Reviewed course content and supervised practical coding assignments in **weekly lab sessions with 30 students** per semester
- Supported course logistics outside of labs by hosting weekly office hours, writing and proctoring exams, grading student assignments, answering forum questions, and guiding students through large semester-long team projects

### Bungie

Software engineering intern, platforms and partnerships

May 2022 - Aug 2022

- Prototyped a novel video game controller rumble system using the Wwise API and enabled integration into Bungie's Tiger engine, **used in the Destiny and Halo franchises**, to **speed up designer workflow by 10-100x** for rumble events
- Enabled usage of platform-specific haptic features to **allow designers additional creative freedom** when making games
- Adjusted product to **align with requests from multiple stakeholder groups totaling 150+ individuals** from engineering, design, audio, and platform teams, ensuring **long-term documentation and visibility** of prototype

### Ford Autonomous Vehicles

Software engineering intern, full stack

May 2021 - Aug 2021

- Developed a new informational dashboard using **AWS serverless compute**, **Apache Kafka**, **Spring Boot**, and **React** to **continuously provide previously unavailable information on 200+ connected vehicles** to internal and external users
- Integrated external APIs from Ford subsidiary Autonomic to process and include relevant third-party data on dashboard
- Practiced an **agile**, **CI/CD** workflow using **Jira** and **Jenkins** to **complete 50 user stories in three months**

### University of Michigan Transportation Research Institute

Student research team lead

Jan 2020 - Dec 2021

- Built and documented an application utilizing keypoint detection and clustering to categorize unlabeled image data, allowing researchers to **automatically annotate videos** used in research projects for automotive safety
- Created team ceremonies, weekly sprints, and technical specs to **produce new data tools within one month** after onboarding

## Projects

### LLM-based joke generator with variable humor levels

Nov 2022 - Dec 2022

- Annotated and augmented a text corpus from the r/jokes subreddit to create a **novel text dataset** of funny and unfunny jokes
- Combined humor detection methods with fine-tuned BART model to generate jokes with **variable humor level** from 0 to 1

### LLVM loop tiling optimization pass

Nov 2022 - Dec 2022

- Implemented custom optimization pass in LLVM's MLIR project using an algorithm selected from compiler literature, resulting in up to **16x fewer cache misses** on large matrix matrix operations compared to MLIR's default loop tiling method

#### Virtual memory simulator

Nov 2021

- Developed a virtual memory pager to allocate, manage, and free virtual memory pages, implemented UNIX fork and exec functions and generated test cases to verify pager and function implementations

#### Threading library

Oct 2022 - Nov 2022

- Implemented concurrency primitives on single-processor and multiprocessor CPUs, including thread objects, mutexes, condition variables, and the OS-level infrastructure and logic for thread creation, queueing, and deletion

#### Mys-Query C++ search engine

Jan 2021 - May 2021

- Created a **distributed, multithreaded** search engine from scratch **indexing 3 TB of site** data split across 30+ data servers
- Built high-performance parser, index builder, constraint solver, and utility library to ensure **scalability** and high throughput
- Led development of feature to collect and use **anchor text in ranking**, solving a problem for the first time in course's history

#### Adversarial attacks on brain tumor segmentation data

Apr 2021

- Demonstrated viability of adversarial attacks on machine learning models for cancer diagnosis and tumor segmentation
- Created novel attack that **decreases perturbation visibility** and **increases rate of attack success** on state-of-the-art models

## Volunteering and outreach

### AI4All

Graduate student instructor

Jul 2022

- Facilitated technical programming lessons for AI bootcamp targeting underrepresented high school students

### Brilliant Little Fires

Principal investigator

May 2022 - Jul 2022

- Conducted 40 online interviews with students and alumni at the University of Michigan about their experiences with burnout and imposter syndrome in school, then analyzed, summarized, and published results online

### University of Michigan Machine Learning Theory Reading Group

Founder, main host

Jan 2022 - Apr 2022

- Created a weekly reading group to discuss and analyze contemporary machine learning theory research and literature

### Michigan Student Artificial Intelligence Lab (MSAIL)

Education initiative lead

Aug 2020 - May 2021

- Created and taught lessons on selected topics in AI and machine learning to help acclimate newcomers to the organization
- Redesigned curriculum to more clearly communicate concepts, resulting in **improved student retention** and progress

## Skills

**Languages:** C++, Python, Java, Javascript, Rust, Bash, SQL, HTML/CSS

**Tools:** Git, HuggingFace, CMake, AWS, GDB, Valgrind, LLVM, Wwise, Jira, PyTorch, Jekyll, React