# Seiya Kozakai

(206) 319-6646 - seiyak@umich.edu - https://github.com/skozakai - Redmond, WA WI US Citizen

## ACADEMICS

University of Michigan

M.S.E. Electrical & Computer Engineering

B.S.E. Computer Engineering

Ann Arbor, MI Expected May 2025 May 2, 2024

#### WORK EXPERIENCE

### Johns Hopkins Applied Physics Laboratory (APL)

May 2023 - Aug 2023, May 2024 - Aug 2024

Algorithm Development Engineer Intern Summer 2024 (Secret Clearance)

Laurel, Maryland

- Worked on a multi-spectral shallow water target detection system mounted to a Coastal Reconnaissance UAV.
- Researched various optical effects such as ghosting, stray light, glare, and ocean light absorption.
- Built a pipeline to estimate original data using Principle Component Analysis (PCA) and Bayesian MAP estimation.
- Integrated a MLFLOW server with a MINIO bucket (AWS S3) and a PostgreSQL database for streamlined training.

Acoustic Algorithms Engineer Intern Summer 2023 (Secret Clearance)

Laurel, Maryland

- Worked on various US Navy projects including one focused on side-scan sonar to detect deepsea mines, as well as a vertical-line array to detect ships and submarines using a Least-Squares based Target Motion Analysis algorithm.
- Developed a novel custom API binding C++ Libraries and algorithms with Python data readers.
- Created unit tests for various software projects using Pytest and GoogleTest, speeding development 1 month ahead.

#### NCKU Intelligent Information Retrieval Laboratory

June 2022 - September 2022

Machine Learning & AI Intern

Tainan, Taiwan

- Analyzed recent developments in AI and deep learning research, such as the rise of transformers, with professor Chiang Jung-Hsien in National Cheng Kung University (NCKU), Taiwan.
- Implemented machine learning models such as CNN (Resnet) and GAN in the biomedical field.

# **PROJECTS**

High Frequency Trading System — C++17, Docker, TCP/IP Sockets, Boost, CURL

September 2024 - Present

- Developed a high-performance C++17 HFT system with sub-millisecond latency and 100,000+ messages/s throughput, optimizing memory with custom pool allocators, reducing heap allocations by 85%, and improving latency by 40%.
- Built a modular, event-driven system with thread pools for market processing, strategy execution, and order management, integrated with low-latency TCP/IP sockets, adaptive rate limiting, and achieving 99.99% uptime, 5m/s roundtrip.

New Leaf — React, Python 3.12, Flask, SQLite, AWS EC2

January 2024 - April 2024

- Built a full-stack web application for new parents to promote community building and a hub for expert parental advice.
- Created a recommendation algorithm based on user actions for advanced search capabilities and personalized results.

**LazyTune** — C/C++, Python3.11, DSP, RTOS, Tkinter

September 2023 – December 2023

- Designed and built a Digital Synthesizer from the ground up using a Raspberry Pi 4 and a Teensy 4.1 (Arduino).
- Developed an audio system using the PJRC Audio Library tool, creating a signal chain with a 12-band Vocoder and selectable effects (reverb, bit crush, etc) controlled using a mixture of physical knobs, buttons, and graphical interface.
- Custom built a Pitch Shift tool, which paired with the PJRC Library Note Frequency tool allows us to produce Autotune. Implemented via a Phase Vocoder approach, adjusting small segments and recombining via Overlap and Add.
- Achieved high functionality with low-latency audio processing of less than 11ms, while using less than 8MB RAM.

#### LEADERSHIP

# FIRST Robotics Team NRG 948 — Programming Lead

September 2018 - June 2021

- Designed lessons and taught Java, computer vision, and software development skills to a team of 32+ programmers.
- Utilized Agile Project Management and Azure DevOps to streamline internal communication.
- Performed repairs in the Pit Crew at competitions. Finalist in FIRST Championship 2019 in Houston, Texas.

## **SKILLS**

Languages
Technical Languages
Tools & Frameworks
Hobbies

English (native), Japanese (native, JLPT N1 Certificate), Chinese - Mandarin (Proficient) C++ (C++ 17), C, Python (3.11), MATLAB, Rust, Julia, Java, JavaScript, Verilog HDL Linux, Git, Docker, ARMv8 & x86\_64 ASM, FPGA, Jupyter, OpenCV, Pytorch, Scikit-learn Piano (2005), Calligraphy (2005), Violin (2013), Guitar (2022)