## **Deniz Kirca**

📞 734-730-8587 | 💌 kirca@umich.edu | 🌐 denizkirca.com | 🞧 /kircad | 🙃 /deniz-kirca

## **EDUCATION**

University of Michigan (LSA Honors) | Ann Arbor, MI

Bachelor of Science in Neuroscience, Computer Science (Double Major)

GPA: 3.74/4.00

**Coursework**: Machine Learning, Computer Vision, Computer Architecture, Large Language Models, Data Structures/Algorithms, Web System Design, Computability/Complexity, Multivariable Calculus, Machine Learning for Human Behavior, Applied Linear Algebra, Discrete Math, Neocortex Processing, Psycholinguistics **EXPERIENCE** 

**University of Michigan Psychiatry Department,** *Software Developer + Researcher* 

Dec./2020 - Present

December 2024

- Engineered unique solution to big data processing problem of analyzing multiday EP datasets,
   implementing custom kmeans++/DBSCAN clustering algorithms to optimize spike-sorting (NeuroZIP)
- Spearheaded overhaul of phenotyping project's data analysis pipeline producing interactive GUI, four new analysis tools, and a manual for team newcomers, decreasing onboarding time by 60%

**University of Michigan Genetics Department,** Computer Vision Researcher

May./2023 – Present

 Developed software of MPupil, a novel pupillary-reflex tracking device, tracking pupil + iris diameter, ratio, and pupillary constriction rate with 95% accuracy in six training videos using OpenCV

**University of Michigan Neuroscience Institute,** *Undergraduate Researcher* 

Jun./2021 – Aug./2022

Performed microscopy verifying gene expr. in lab of Dr. Akil, 2023 Natl. Medal of Science recipient
 PROJECTS

**NeuroZIP** – a user-friendly algorithm for neuroscientists to visualize, compress, and process big data

- Leveraged UMAP/PCA-based dimensionality reduction and unsupervised machine learning to
  efficiently cluster data of up to 12 terabytes into batches as part of a dynamic subsampling algorithm
  that decreases runtime of modern spike sorting algorithms by up to 50%
- Built automated testing pipeline using Agile methodology to evaluate performance across datasets of varying complexity/length in anticipation of release of NeuroZIP python package

SideKick - An AI virtual assistant for business meetings powered by Gemini 1.5

- Developed a Chrome extension utilizing Gemini 1.5 API for real-time sentiment analysis
- Tracked emotional states, engagement, and knowledge transfer of up to five meeting participants concurrently using multithreading, optimizing meeting dynamics and decision-making processes.
- Won Google Spotlight Award for Workplace Integration at Google x MHacks hackathon (April 2024)

**NeoSearch** – A High-Performance Web Search Engine

- Engineered <u>distributed search engine scaling to 100,000+ pages</u> using Python, Hadoop, and ReactJS
- Developed custom MapReduce pipeline for efficient calculation of TF-IDF scores across large document collections, allowing for sub-second query resolution
- Incorporated PageRank, TF-IDF scoring, and query expansion for enhanced result relevance
- Implemented API library to simplify user actions as part of broader UI/UX frontend package
- Deployed to Amazon Web Services EC2 clusters to maximize distributed compute availability

## **SELECTED PUBLICATIONS AND CONFERENCE PRESENTATIONS**

Steffke EE, Kirca D, Mazei-Robison MS, Robison AJ. Serum- and glucocorticoid-inducible kinase 1 activity reduces dendritic spines in dorsal hippocampus. Neuroscience Letters 2020 Apr. 23 Kirca D et al. NeuroZIP: an approach to spike sorting long-term electrophysiology recordings using batch subsampling. Neuroscience 2024 (Society for Neuroscience) — Chicago IL October 2024 SKILLS

Languages: Python, JavaScript, SQL, C, Modern C++ (up to C++20), MATLAB, Bash, HTML/CSS

Technologies & Frameworks: OOP, React, Ubuntu Linux, Flask, Windows, Agile, Arduino, REST APIs

Libraries and Tools: Git, CMake, Docker, AWS, OpenCV, Torch, TensorFlow, Sklearn, Pandas, NumPy, Jupyter

Organizations and Leadership: UM Brain Bee Committee (Founder + Chair) - spearheaded + orchestrated
high-performing cross-functional team of >40 students, successfully launching the inaugural UM Brain Bees.
Leveraged data-driven strategic planning to drive engagement, resulting in 250+ attendees and 50% YoY
growth. Demonstrated fiscal responsibility by efficiently allocating a \$10K budget, ensuring event
sustainability and scalability. UM Neuroscience Student Association (Outreach Chair)