# KK Thuwajit

608-440-4120 | thuwajit@wisc.edu | linkedin.com/in/kkuroma | github.com/kkuroma | personal website

### EDUCATION

### University of Wisconsin Madison

Madison, WI

Bachelor of Science in Computer Science and Mathematics, GPA 4.00 Dean's List

Aug 2022 - Dec 2025

• Selected courses: Graduate machine learning, Deep learning in computer vision, Big data system, Stochastic processes

### EXPERIENCE

#### Machine Learning Engineer Intern

May 2024 – Aug 2024

American Family Insurance

Madison, WI

- Developed a custom invoice extractor for bulk achieving over 90% on F1-score
- Proposed a training strategy for a LayoutLM document extractor using PyTorch and Huggingface to support invoice question and answering via natural language, outperforming benchmarks
- Integrated DocumentAI and Gemini 1.5 with a custom extractor for irregular-patterned documents
- Built a user intent classification model, enhancing internal searches with a starting accuracy of 88%
- Designed a query classification strategy using word frequency and n-grams from BigQuery statistics to develop a graphical Bayseian network classifier with an improving accuracy over time

May 2023 - Present Research Assistant

Computer Sciences, University of Wisconsin Madison

Madison, WI

• Developed textual exclusion, a personalized text-to-image generation technique via denoising diffusion models to address generating out-of-distribution images, outperforming Google's DreamBooth on prompt-adherence

Research Assistant Oct 2022 – Present

Waisman Center, University of Wisconsin Madison

Madison, WI

- Developed an MRI denoising algorithm, accelerating scan time from 9 to 2 minutes
- Proposed a novel dual U-Net regularizer paradigm to enforce quantitative T1 value consistency
- Utilized low-rank reconstruction and distributed GPU training to address computational limitations

### Machine Learning Engineer Intern

Oct 2021 - Feb 2022

NXPO (Higher Education Science Research Policy Council)

Bangkok, Thailand

- Acquired and analyzed 1M+ publications to identify emerging scientific fields for research funding
- Developed a technique combining word2vec and contrastive learning to convert publications into vectors for analysis
- Derived a generalized logistic regression expression for emerging number of publications over time

# Research Assistant

May 2020 – May 2023

Rayong, Thailand

- Information Science and Technology, VISTEC
  - Developed a novel multi-scale CNN seizure detector for EEG signals with 95% accuracy • Adapted the technique for a respiratory rate estimator for real-time monitoring via wearable devices
  - Published these findings as first and corresponding authors on several IEEE journals

## Projects

### Personal Website | Next.js, TypeScript, TailwindCSS

2023

• Created an informative website with interactive elements using the Next.js framework

### Unofficial Implementation of UNIT-DDPM | Python, PyTorch, NumPy, MatPlotLib

2022

- Implemented the paper on unpaired image-to-image translation via denoising diffusion models
- Translated mathematical equations into PyTorch implementations and MatPlotLib visualizations of the paper's results

### Anime Recommendation Bot | Python, BeautifulSoup, TensorFlow, Discord.py, Flask, Ngrok

2021

- Developed an cosine similarity based anime recommendation system using trained vector representations of the synopsis on MyAnimeList, using the anime genres and ratings similarity as objective for contrastive learning
- Deployed the system as a Discord bot using Flask and Ngrok, ensuring near-perfect uptime while used in 10+ servers
- Enabled chat functionality on the bot using generative text models trained on anime dialogues, predating ChatGPT.

# TECHNICAL SKILLS

Languages: Python, SQL, Java, JavaScript, TypeScript, Bash, HTML/CSS, LaTeX

Data Science: NumPy, SciPy, Pandas, Matplotlib, Plotly, Seaborn

Machine Learning: PyTorch, TensorFlow, Scikit-Learn, HuggingFace, DocumentAI, LangChain Databases: PySpark, Cassandra, Hadoop Ecosystem, Kafka, MySQL, BigQuery, VertexAI

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Tmux, Nohup