Punnawish KK Thuwajit

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Education

University of Wisconsin Madison (Madison, WI, USA)

2022 - 2025 (EST.)

GPA: 4.00 (Dean's List) BS in Computer Science and Mathematics Double Major:

- CS639 (DL in Computer Vision)
- o CS760 (Graduate Machine Learning) o MATH632 (Stochastic Processes)

- CS839 (Graduate Generative AI)
- O CS544 (Big Data Systems)
- MATH431 (Probability Theory)

Technologies

- o Languages: Python, Java, JavaScript, TypeScript, Bash, HTML, CSS, LaTeX
- Machine Learning: PyTorch, TensorFlow, Scikit-Learn, HuggingFace, DocumentAl, LangChain
- O Data Science: (Statistics) NumPy, SciPy, Pandas (Visualization) Matplotlib, Plotly, Seaborn
- O Databases: PySpark, Cassandra, Hadoop Ecosystem, Kafka, Docker, MySQL, BigQuery, VertexAl

Personal Projects

GANime - Unsupervised and Controllable Generation of Anime Faces

[PyTorch, NumPy] Constructed a custom VAE-GAN for image generation and customization without manual labels

Unofficial Implementation of UNIT-DDPM (Image-to-image Translation with Diffusion Models)

[PyTorch, NumPy] Followed the mathematical equations used in the paper and translated into a PyTorch model

Kuroma.dev (Personal Portfolio Website)

[Next.js, TypeScript, TailwindCSS] Created an informative website with interactive elements using the Next.js framework

Work/Research Experiences

American Family Insurance (Wisconsin, USA)

2024 - present

Position: Machine Learning Engineer Intern

- O Developed an invoice parser capable of detecting hard-to-recognize line items for internal usage
- Compared several technologies: DocumentAI, Gemini1.5, and custom-trained LayoutLM models

Computer Vision Lab, Computer Science, UW-Madison, (Wisconsin, USA)

2023 - Present

Position: Undergraduate Team Member

- O Developed a novel object-guided recognition technique via diffusion models, outperforming Google's Dreambooth
- O Currently working on real-time audio-condition lip syncing using time-aware

Waisman Center, UW-Madison (Wisconsin, USA)

2022 - Present

Position: Undergraduate Research Assistant

- O Developed a novel denoising algorithm to convert fast (1-2 minutes) MRI scans into meaningful images.
- Learned a practical implementation of parallel training of large deep learning models

NXPO (Higher Education Science Research Policy Council) (Bangkok, Thailand)

2021 - 2022

Position: Machine Learning Engineer Intern

Analyzed over 1 million publications to determine weak signals of growing fields in research for policy construction.

Computer Engineering, Chulalongkorn University (Bangkok, Thailand)

Position: Machine Learning Engineer Intern

O Developed a full-stack application for schistocyte detection and enumeration from blood smear images of anemia patients.

Vidyasirimedhi Institute of Science and Technology (VISTEC) (Rayong, Thailand)

2020 - 2023

Position: Lab Team Member and Research Intern

- Developed a fast and accurate algorithm for seizure detection via EEG signals for epilepsy diagnosis.
- Developed a novel algorithm for respiratory rate estimation via wearable PPG signals for real-time monitoring.

Selected Publications

- Osathitporn, P., Sawadwuthikul, G., Thuwajit, P., Ueafuea, K., Mateepithaktham, T., Kunaseth, N., ... & Wilaiprasitporn, T. (2023). RRWaveNet: A Compact End-to-End Multi-Scale Residual CNN for Robust PPG Respiratory Rate Estimation. IEEE Internet of Things Journal. (Co-corresponding Author)
- O Thuwajit, P., Rangpong, P., Sawangjai, P., Autthasan, P., Chaisaen, R., Banluesombatkul, N., ... & Wilaiprasitporn, T. (2021). EEGWaveNet: Multiscale CNN-based spatiotemporal feature extraction for EEG seizure detection. IEEE Transactions on Industrial Informatics, 18(8), 5547-5557.

Awards and Certifications

- TensorFlow Certificate for Machine Learning Development: awarded for fluency in the framework.
- Regeneron ISEF 2022 Finalist: International Science and Engineering Fair (Georgia, USA)
- Mathematics Olympiad: Thailand Mathematics Olympiad gold medalist, qualified for IMO team selection camp.