Nutthawat Panyangnoi

https://kur0neko.com San Jose, CA 95112

github.com/kur0neko

Education

San Jose State University

Aug 2022 - May 2025

Bachelor of Science in Computer Engineering, Minor in Computer Science

San Jose, CA

Las Positas College

Aug 2018 - May 2022

Associate of Science in Computer Science, Minor in Math

Livermore, CA

King Mongkut's University of Technology Thonburi

May 2010 - June 2012

Bachelor of Science in Computer Science

(Did not complete the degree due to family relocation to U.S.)

Bangkok, Thailand

Skills

Programing: Python, CSS, HTML, mySQL, React, React Native, C/C++, Java, Javascript, MongoDB, NodeJS, PHP, HDL (Verilog/ SystemVerilog)

Tools & Frameworks: Git / GitHub, GDB (Debuggers), SPICE (LtSpice), Flask, Numpy, Pandas, Pytorch,

SOLIDWORKS, Adobe Creative Suit, Microsoft Office, VMware, Docker

Shell: BASH Script, Window Power Shell

Networking: TCP/IP, DNS/DHCP, NAS, VPN Configuration

Hardware & Electrical: Schematics, Testing devices (Oscilloscopes, Multimeters, Frequency generators), soldering

Language: English, Thai

Relevant Coursework

• Software Engineering

• Embedded Systems

• Microprocessors Design

• OS Design

• Digital Circuit Design

• SQL

• Computer Architecture • Machine Learning

• Assembly Language (MIPS, NASM, MASM)

• Advanced data structures and algorithms

• Computer Networks

Experience

points.

NASA (NASA L'SPACE Proposal Writing Academy)

August 2024 - Present

Researcher

• Collaborating with multi-disciplinary teams to research and develop the innovative solutions proposal to NASA's pain

NASA (NASA L'SPACE Mission Concept Academy)

April 2024 - August 2024

Program Analyst & Computer Hardware Engineer

remote

remote

- Conducted cost estimation for simulated lunar missions, using methodologies and tools such as NASA MCCET and NICM CERs/SERs.
- Managed mission schedules from prelaunch to closeout, collaborating with project managers, scientists, and engineers.
- Engineered and verified the requirement of the subsystems Command and Data Handling (CDH) for the mission.

Mountain Cascade, Inc

March 2020 - August 2023

IT technician & IT manager

Livermore, CA

- Provided comprehensive technical computer support service for engineers, project managers and field workers. Including specific softwares such as HCSS, Sage products, and Timberline Accounting
- Diagnosed and resolved complex hardware and software issues, with a specialization in Windows environments.
- Enforced security policies and systems on Windows servers to ensure data integrity and protection, including technology upgrades and server optimization, aligning with organizational objectives.

Amber System Technology

April 2018 - March 2020

Frontend Software Engineer

Pleasanton, CA

- Create intuitive UX/UI designs for POS systems to improve user experience and customer engagement.
- Oversee web content and development projects, ensuring consistency with branding aligned to client requirements.
- Give technical cumstomers support via Cisco VoIP, for efficient and effective problem resolution.

Volcano Splash Drinks (Small Private Family business)

August 2013 - December 2018

Barista and Operations Lead

Tracy, CA

- Optimized business layout and processes, significantly enhancing customer flow and operational efficiency
- implement solution operating procedures, ensuring consistent delivery of top-quality customer service

Projects

Neural Network Machine Learning (Python, Pytorch, Pandas, Numpy)

2024

• Implement Neural Network that can predict the number from the user prompt.

Note Hub (Python, Flask, SQLAlchemy, Jinja2, EmailValidator, anaconda)

2023

 NoteHub is the Note Web application built with Flask python framework, WTforms, SQL alchemy, and Jinja web template engine.

Encryption Decryption program (NASMx86 64-bit)

2021

• Implementing Assembly programing x86 64bits Encryption and Decryption File.

Extracurricular

CUBE3 Satellite Club

Aug 2024 - Present

Controls (Programmer Active Member)

• Collaborate with group of engineering developing software to control the Satellite

SJSU Competitive programing

Aug 2024 – Present

Regular Active member

- Regularly solve challenges programming question to improve coding proficiency and prepare for programming competitions.
- Participate in competitive programming contests to apply skills in real-time scenarios and improve problem-solving speed and accuracy.

SJSU machine learning

Aug 2023 – Present

Regular Active member

• Participate in collaborative research and implementation of various machine learning projects, contributing to the development and refinement of models, algorithms, and applications.

Tau Beta Pi Engineering Honor Society

January 2023 – Present

Regular Active member

- Participate in club meetings, events, and activities aimed at promoting professional development, community service, and academic collaboration.
- Engage in networking opportunities with distinguished professionals, alumni, and fellow members to enhance career prospects and technical knowledge.

SJSU Software Engineering club

Aug 2022 - Present

Regular Active member

Contribute to discussions on software engineering best practices, coding standards, and technologies

MESA Engineering SJSU

Aug 2022 - Present

Regular Active member

- Participate in academic enrichment programs, workshops, and events aimed at supporting underrepresented students in engineering, mathematics, and science.
- Engage in leadership and professional development opportunities provided by MESA, such as networking events, career
 panels, and mentorship programs.