ERIK NGUYEN

+1(949) 702-9192 | 20nguyened@gmail.com | linkedin.com/in/erik-nguyen20 | https://eriknguyen20.github.io/

EDUCATION

University of California, San Diego

La Jolla, CA

M.S. in Computer Science

Sep 2024 - Present

• GPA: 4.00/4.00, Expected Grad Date: Dec 2025

California State University, Fullerton

Fullerton, CA

B.S. in Computer Science

Aug 2022 - Aug 2024

• GPA: 3.94/4.00, Graduated with Summa Cum Laude Honors

SKILLS

Programming: Python, Java, C/C++, C#, Lua, LaTeX, HTML

Tools & Applications: Android Studio, VS Code, Jupyter Notebook, PyCharm, Git/GitHub, Unit Testing, Excel

Frameworks & Libraries: PyTorch, TensorFlow, Flask, Pandas, NumPy, Scikit-Learn

EXPERIENCE

Thales Avionics, INC

Irvine, CA

Software Engineering Intern

Jul 2024 - Oct 2024

- Led the research and evaluation of a new internal Thales **LLM**, assessing its adoption potential among **30+** current software engineers. Compiled findings into a technical report and delivered **3** presentations to key stakeholders.
- Developed and executed over 150 JUnit & Mockito test cases on the Android platform, ensuring full JaCoCo compliance for quality assurance.

CEDDI Lab Fullerton, CA

Researcher

Feb 2024 - Sep 2024

• Designed a machine learning model for facial beauty perception, utilizing vision/GNN-based deep learning and bias-mitigation techniques. Improved prediction quality by 21%, enhancing model reliability and fairness.

California State University, Fullerton

Fullerton, CA

Student Research Mentor

May 2024 - Aug 2024

• Guided and mentored **20**+ students on data science & pairs trading research projects, with topics that involve statistical analysis, data preprocessing, and machine learning.

Instructional Student Assistant

Sep 2023 - May 2024

• Graded and provided detailed feedback on over **400** student assignments/projects on Canvas for **Algorithm Engineering** and **Advanced Algorithms** courses, ensuring timely and accurate assessments.

ASSURE-US Research Fellowship, CSUF

Fullerton, CA

Researcher

May 2023 - Jul 2023

- Developed a model predicting student dropout/graduation with 89% accuracy using academic and socioeconomic factors. Presented at SCCUR'2023 and NCUR'2024 Conferences.
- Built a phenological model for cherry blossom bloom date predictions across Japan. Presented findings at SIGKDD'2023 Conference for the SoCal Data Science Day track.

PUBLICATIONS

Regression Guided Strategy to Automated Facial Beauty Optimization through Image Synthesis

Erik Nguyen and Spencer Htin

arXiv preprint arXiv:2501.00811, 2025

Racially Inclusive Approach to Facial Beauty Modeling Using Machine Learning

Erik Nguyen, Sampson Akwafuo, Doina Bein, and Blessing Ojeme

Proceedings of the 2024 IEEE International Conference on Bioinformatics and Biomedicine (BIBM), pages 4467–4473. IEEE, 2024

GenAI Summit at UCSD

La Jolla, CA

Presenter for 2025 GenAI Summit at UCSD

Feb 2025

• Presented "Regression Guided Strategy to Automated Facial Beauty Optimization through Image Synthesis" as an academic poster.

National Conference on Undergraduate Research

Long Beach, CA

Presenter for NCUR'2024 Conference

Apr 2024

Nov 2023

• Presented the project "Student Success Classification in Higher Education" as an academic poster.

Southern California Conferences for Undergraduate Research

Fullerton, CA

Presenter for SCCUR'2023 Conference

• Presented "Student Success Classification in Higher Education" as an academic poster.

29th Knowledge Discovery in Data Conference

Long Beach, CA

Presenter for SIGKDD'2023 Conference

Aug 2023

• Presented "Phenological Prediction of Cherry Blossom Bloom Dates in Various Geographic Locations of Japan" as an academic poster for the Southern California Data Science Day track.

Honors & Awards

Most Innovative Project Of The Year, CSUF ECS Innovation Expo 2024 Competition Summa Cum Laude, Graduated with Honors at California State University, Fullerton

Apr 2024

Aug 2024

PROJECTS

Caption Crafter | Flask Web Application

Jan 2024 - May 2024

• Integrated an NLP-based AI model with a Flask web application, leveraging image processing and deep learning to autonomously generate textual captions for user-uploaded images.

TuneStacker | *Native Android Application*

Jan 2023 - Feb 2023

• Developed a music playlist management mobile app enabling users to import and sync playlists from platforms like YouTube. Integrated a built-in media player for listening to imported songs. This was a personal project of mine.