Jack Lim

Jklim@ucsd.edu | (619)509-3136 | linkedin.com/in/jklim3/ | github.com/jackljk

EDUCATION

University of California, San Diego

La Jolla, CA

Bachelor of Science in Data Science | Minor in Math | GPA:3.62

Expected Graduation Mar 2025

Coursework: Theoretical Foundations of DS, Practice and Application of DS, Linear Algebra, Multivariable and Vector

Calculus, Data Mining, Data Visualization, Data Management. **Awards/Honors:** Provost Honors, Honors in Mathematics

TECHNICAL SKILLS

Languages: Python, Java, LaTex, JavaScript, R, Git, SQL, PostgresSQL, D3, HTML, CSS

Technical Skills: Machine Learning, Jekyll, Data Visualization, Data Mining, Data Management, Sklearn, Seaborn

EXPERIENCE

Nippon Telegraph and Technology(NTT)

Kuala Lumpur, Malaysia

Intern/Apprentice

Jul - Aug 2022

- Completed testing on Interactive Voice Response (IVR) that was to go live for Celcom(Phone service provider).
- Conducted training in IT automation, with shell scripting, REST API, POSTMAN, and Python.
- Shadowed supervisor as he worked on IVR Project on POSTMAN.

Data Science Student Society UCSD

La Jolla, CA

VP External Team

Jan 2023 - present

- Reach out for sponsorships and guest speakers for org events.
- Plan and host org events.

Triton Gaming Officer

La Jolla, CA

Officer

Oct 2022 - Present

- Planning and managing the biggest gaming events and competitions on campus.
- Recruit sponsorships for events hosted by Triton Gaming.

Erudite Learning Tree

Shah Alam, Malaysia

Assistant Tutor

Apr 2018

- Performed month long tutoring and caretaking for two elementary school boys with special needs.
- Led and taught a class of mathematics and english to 9th Graders at a high school.

PROJECTS / ACTIVITIES

UCSD Club Swim

La Jolla, CA

Sep 2021 - Present

• Qualified yearly for nationals for College Club Swimming(CSS) in breaststroke and butterfly.

• Attended all events, practices, and competitions throughout the school year.

UCSD Data Hacks

La Jolla, CA

Participant Apr 2022

• Using a Database of Shark Tank pitches, using Natural Language Processing(NLP), created a Machine Learning Model to predict if a product will be invested or not.

Coding Project

Shah Alam, Malaysia

Coder

Member

May 2019

• Using Neural Networks through Augmented Topologies(NEAT), coded a self-learning AI to play Flappy Bird.

SKILLS & INTERESTS

Languages: English, Chinese, Malay, Hokkien

Interests: Rubix Cubes(Can solve a 3x3 in under 10 seconds), Running, Rock Climbing, Gym, Gaming