# Sydney Su

#### Education

### University of California, San Diego

GPA: 4.0

Bachelor of Science: Computer Science

Est Grad: June 2026

- Coursework: ML Algorithms, Advanced Data Structures, Probability, Statistics
  IP: Deep Learning, AI, NLP, Recommender Systems, Web Mining, Systems for Scalable Analytics
- Activities: Women in Computing (WIC), Association for Computing Machinery (ACM)

# Professional Experience

## Machine Learning Researcher

Remote

Algoverse

Jan 2025 - Present

- Pushing the capabilities of LLMs by applying novel techniques to create and interpret mathematical diagrams
- Resultant research paper will be published on arXiv, submitted to AI conferences (NeurIPS, EMNLP)

## Data Engineer Intern

San Jose, CA

Western Digital

May 2024 - Jan 2025

- o Identified ways to improve efficiency while working on thin-film deposition manufacturing team
- Boosted failed batch yield through real-time detection of faults (alarm triggers which stop the line)
- o Data manipulation with SQL and Python, used classifier to determine whether processes are within spec

# **Projects**

BookNexus (IP)

- o Designed and implemented a robust full-stack bookstore application where users can view, buy, and sell
- Developed RESTful APIs to enable CRUD functionality, leveraging Flask between the dynamic React frontend and the performance optimized PostgreSQL database

## TritonWayfinder (IP)

Triton Wayfinder

- Led a WIC project team to develop a website which spreads awareness of UCSD's public transport systems
- o Created an informative and visually appealing website with usage of HTML, CSS, and JavaScript

## Linear Regression Model

- Achieved more than 99% accuracy in comparison to sklearn LinearRegression model
- Normalized data, used gradient descent, lasso/ridge regularization, adaptive learning rate, and early stop

#### Multi-Image Classifier

- Achieved accuracy of 70% on CIFAR-10 image dataset, improving over baseline accuracy of 10%
- Applied CNN and batch normalization techniques with usage of tensorflow, numpy, and sklearn

### ChatSpot

- Wrote a chat app over a Linux server with features such as posts, replies, resets, and character limits
- Achieved full development in C with minimal usage of standard libraries

Content Creation sudcreates

• Wrote scripts and recorded progress for YouTube channel which now has 19,000+ views and 300+ subscribers

# Skills

Languages: Python, SQL, C++, C, C#, Java, Assembly, HTML, CSS, JavaScript

**Technologies:** Git, Linux, pandas, numpy, matplotlib, tensorflow, sklearn, Flask, React, PostgreSQL, Docker, Juypter Lab, Microsoft Suite, Adobe Suite