Timothy Chen

626-208-7238 | timothychen37@gmail.com | linkedin.com/in/timochen/

EDUCATION

Pepperdine University

May 2025

B.S. in Computer Science & Mathematics

Summa Cum Laude

- Cumulative GPA: 3.99 / 4.00
- Coursework: Data Structures, Computer Systems, Machine Learning, Image Analysis, Computer Networking
- Awards: Dean's List; Northrop Grumman Endowed Scholarship (3 selected from the CS program); Darnell Scholarship (awarded by faculty); Natural Science Division Scholarship (3x); Keck Data Science Grant (2x)

EXPERIENCE

Amazon May 2024 – Aug. 2024

Data Engineer Intern

Seattle, WA

- $\bullet \ \ Designed\ a\ data\ analytics\ platform\ consolidating\ 100k+\ B2B\ Alexa\ transactions\ using\ Airflow,\ S3,\ Redshift$
- Constructed an AWS based solution to analyze delays in deployment time for prospective Alexa Enterprise clients
- Refactored several queries into a single automated process that includes ETL via AWS Glue, AppFlow and S3 for raw data ingestion, Redshift for data processing, and QuickSight and Amazon Q for data analysis
- Built an internal LLM chatbot with Amazon Bedrock FMs to handle common data inquiries of BD/product teams

Samsung May 2023 – Aug. 2023

Software Engineer Intern

Austin, TX

- Implemented full-stack redesign of Samsung Foundry's defect reporting tool for various in-house equipment
- Integrated scheduled status updates, yield forecasts, and data visualizations using Apache Impala, sklearn, seaborn
- Optimized data architecture by refactoring pipelines on PostgreSQL, Spark, pandas, and Dremio Data Lakehouse

Pepperdine Information Technology

Aug. 2022 – May 2024

 $Software\ Engineer\ Co-op$

Malibu, CA

- Owned development for sso.pepperdine.edu, a MFA registry platform for the University's online applications
- Reworked eSign, an electronic document signing portal for securely transferring official university documents
- Built applications around ASP.NET Core MVC, MudBlazor, Swagger APIs, C#, Javascript, HTML, CSS

Keck Institute for Data Science

May 2022 – May 2023

Research Fellow - Dr. Adam Pennell, Pepperdine University

Malibu, CA

- Modeled minimum AIC, random forest imputation, quantile regression, and P-splines smoothing in R on 14M+ data points to create centile curves for Special Olympic athlete balance used in clinical practice
- Oral presentation at the 2023 International Symposium for Adapted Physical Activity in Dunedin, New Zealand

Projects

Cell Detector | Python, Roboflow, scikit-learn, Google Colab

- A PyTorch CNN pipeline built around YOLO that detects over 1,000 plant cells at a time at a .94 F1 score
- Leveraged active learning to automate cell annotation, speeding up data collection for plant biology faculty

Team Builder | Javascript, Apps Script, REST API

- A Google Spreadsheets script that arranges teams, groups, or rides to events based on Google Forms sign ups
- Developed an algorithm to randomize groups based on drivers/passengers, school year, and historical groups data
- Used by 10+ campus organizations for 100+ events (tracked via custom logging and Google Analytics)

SKILLS

Languages: Python, C#, SQL, C++, Java, R, Assembly, JavaScript

Tools & Frameworks: AWS, .NET, Spring, FastAPI, JSP, React, Redux, PyTorch, Roboflow, Redshift, Postgres

Hackathons: Morgan Stanley CTG Hackathon Spring 2023, Alteryx Datathon 2023 Finalist

Leadership: Teaching Assistant (5 semesters): CS 120/121 - Formal Methods/Discrete Structures, Resident Life Advisor