Anthony Chen

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Education

University of California, San Diego

La Jolla, CA

Major: B.S. Computer Science, GPA 3.9

06/2024

- Awards: Regents Scholarship, Provost's Honor
- CS Coursework: Data Structures & Algorithms, Operating Systems, Networks, Databases
- **EE Coursework**: Digital Design, Computer Architecture, Signal Processing, Processor Architecture Design
- ML Coursework: Machine Learning, AI Search and Reasoning, Deep Learning

Experience

Horizon Med Innovation Software & Algorithms Intern

Laguna Hills, CA

- 06/2023 09/2023
- Introduced filtering techniques to achieve 63% noise reduction from ECG signals
- Designed algorithm to identify R-wave peaks in arrhythmia ECG readings with 94% accuracy
- Accelerated Bluetooth client app performance by 9% through runtime optimizations
- <u>Leveraged Knowledge</u> in C#, .Net, Visual Studio, Android Studio, Java, Gradle, MATLAB, Digital Signal Processing,
 Bluetooth Low Energy Protocol

Southern California Edison

Pomona, CA

Data Analyst Intern

06/2022 - 09/2022

- Applied ML & NLP techniques to filter large datasets for relevant work orders
- Refined pipeline to identify key notification entries using TF-IDF for K-means classification
- Developed a cost budgeting program with 80% accuracy by training statistical models for time-series analysis
- <u>Leveraged Knowledge</u> in Python, SAS, PyTorch, TensorFlow, Natural Language Processing, Machine Learning, Big Data, ARIMA/SARIMAX/Holt-Winters forecasting

Delta Micro TechLake Forest, CASoftware Intern06/2019 – 08/2019

- Hand-picked over 2000 data points in training and testing datasets for facial recognition
- Consulted senior engineers to produce facial recognition software, reaching 83% accuracy
- <u>Leveraged Knowledge</u> in Neural Networks, Deep Learning, Feature Extraction, C++, Python

Projects

Expense Tracker - github.com/achen200/Team-Sleep-Deprived

- Directed group of 10 in web-app development by leading meetings, assigning roles, and partitioning tasks
- Automated linting, unit testing, and deployment, decreasing refactor/debug related pull requests by 33%
- Established testing standard, reducing bug-related meeting minutes by 40%
- Collaborated with subgroup of 3 to integrate full stack and maintain codebase & documentation
- Utilized: JavaScript, HTML/CSS, indexedDB, ESLint, Jest, Codacy, Figma, CI/CD, GitHub, Agile

Snake Game - github.com/achen200/SnakeGame

- Incorporated multithreading to manage memory & control game state, increasing average fps by 25%
- Created intuitive GUI and menu actions, boosting player retention by 65%
- Designed storage system to locally cache high-score and user preference
- <u>Utilized:</u> Java, Java Swing, Git

Skills

Software: (proficient): C++, C, Python, Java, Git, Unix (familiar): SQL, JavaScript, CSS/HTML, ARM, x86, Verilog, C#