Hongchao Hu

224-600-6852 ♦ hohu@ucsd.edu ♦ https://hongchaohu.github.io/

SUMMARY

- Seeking a full-time data analyst or software engineer position
- Solid data analyst with strong programming, analytical, and mathematical skills. Has a wide range of data analyst internships and project experience. 4+ years of programming experience.

Professional Skills

Programming Languages: Python(Advanced), Java (Advanced), C++ (Advanced)

Web Development: HTML(Intermediate), CSS(Intermediate), Node. Js(Intermediate), React.js (Intermediate)

Databases and Data Analysis: MySQL (Intermediate), R (Advanced), MongoDB (Intermediate)

Professional Experience

Mobalytics

June 2023 - August 2023

Data Analyst Internship

- Used **Python** and **R** on data cleaning and data validation for Mobalytics to promote a robust performance analysis platform for video game players.
- Monitored and controlled data upload, import, and quality.
- Used MySQL to assist end-users in creating custom reports and actionable insights.
- Evaluated test data of over 30 cases and performed 8 data visualization and regression analysis requests.

CTC (China Telecommunications Corporation)

June 2020 - August 2020

Network System Administrator Assistant Internship

- Increased customer demand on cloud data center by boosting data processing efficiency by 35% through designing and incorporating the use of neuro network (implemented with **PyTorch**)
- Collected, arranged, and analyzed server information in the terminal database system.
- Developed an adaptive database for small to medium online businesses using **Node.js** and MongoDB.
- Conducted extensive research for a total of 6 startup company projects.

EDUCATION

The University of California San Diego

Expected in June 2024

Bachelor of Science in Mathematics And Computer Science, Minor in Business Economics

- GPA: 3 16
- Relevant Coursework: Computer Graphics, Design & Analysis of Algorithm, Data Science in Practice
- Professional Development: Discrete Math & Graph Theory, Numerical/Linear Analysis

- Projects

Neural Network [Python, MySQL]

- Used **PyTorch** to train, validate, and improve a neural network model.
- Implemented advanced hyperparameter tuning techniques to optimize model performance, resulting in a 15% improvement in prediction accuracy over baseline models.
- Improved a Database management system using MySQL to store and encode analyzed data efficiently.
- Integrated the neural network into a local database system, ensuring seamless functionality.

Data Encryption, Visualization [CryptoJS, Python]

- Designed a data transmission system for schools and companies to present analysis in real-time safely.
- Utilized **CryptoJS** library to create a model for data encryption, improving data privacy and integrity for text-based communication.
- Integrated the system with various third-party APIs and databases, ensuring compatibility and seamless functionality while maintaining rigorous encryption standards.

Game Development [C, OpenGL]

- Designed and Implemented a first-person shooter game mechanics, enemy AI, and physics engine for smooth gameplay using C and C++.
- Boost the visual effect by using OpenGL for rendering.
- Combining the data processing Neural Network above to predict the in-game modules' interaction to improve the in-game optimization and player experience smoothness.