Amy Huang

Data Report Developer | California, USA | 714-872-6859 amyhuang8119@gmail.com | amylhuang.github.io | linkedin.com/in/amyhuang19

EDUCATION

University of California, Irvine - B.S. in Computer Science

Jun 2024

- Specialization in Intelligent Systems | CGPA: 3.864 / 4.000
- Relevant Coursework: Data Management, Beyond SQL Management, Discrete Mathematics for Computer Science, Design and Analysis of Algorithms, Principles in System Design

COOP Careers – Data Analytics Fellowship

In Progress

• Participating in a 16-week Data Analytics Fellowship, completing 200+ hours of Excel, Google Sheets, Tableau, and SQL training with hands-on client projects, communication skills, and networking

SKILLS

Analytics & BI: SQL, Python, Databricks, SAS, Power BI, Tableau, Microsoft Office

Healthcare Systems & Reporting: Epic/Clarity (EHR & analytics), QNXT, Clinic Management Systems

Programming & Dev: JavaScript, Java, HTML/CSS, Git, Firebase, MongoDB, NoSQL Databases

WORK EXPERIENCE

Report Developer - Internship (20 hrs/week)

May 2024 - Present

Under the supervision of Sr. Consultant, Population Management - Kaiser Permanente

- Remediated 60 SQL and SAS reports during a system migration, performing data validation against specifications to ensure accurate, reliable reporting
- Designed and optimized SQL queries (Databricks, SQL Server, SQL Developer) to extract, transform, and validate large-scale healthcare and membership data (250k+ members)
- Automated recurring reports and streamlined data pipelines with SAS and SQL, reducing turnaround times and improving reporting consistency
- Interpreted and implemented HEDIS specifications, validated compliance metrics, and collaborated with regulatory teams to ensure accurate reporting across multiple health programs
- Recommended improvements to reporting architecture and data workflows to enhance performance, maintain integrity, and support quality improvement initiatives

TECHNICAL PROJECTS

Multi-Agent GenAl | github.com/wfigura/TCS-Synthetic-Data-Capstone-Project Jan 2024 – Jun 2024 Capstone Project – UC Irvine in partnership with Tata Consultancy Services (TCS) – Team of 4

- Developed a multi-agent framework where one model generated synthetic data and another evaluated for bias, enabling dynamic data correction and improved fairness
- Integrated multiple large language models (LLMs) (Mistral 7B, LLaMA 2, GPT-4, Claude 2) into the system and implemented logic for cross-model communication and bias mitigation
- Managed backend integration using MongoDB to support seamless data flow, model interaction, and performance monitoring across agents

Health20 | github.com/AmyLHuang/Health20

Mar 2024 - Apr 2024

Academic Project - UC Irvine - Team of 4

- Built a mobile app that recommends personalized actions to improve sleep, hydration, and fitness
- Designed a Firebase backend for secure data storage and session tracking, supporting user analytics
- Integrated external APIs (OpenWeather, phone sensors) to deliver context-aware insights, increasing user engagement and relevance of health advice

CERTIFICATIONS

Google Al Essentials (Coursera), 2025 | SAS Programming 1: Essentials (SAS.com), 2025