

Eric Chu

Data Analytics Professional

Contact



(925) 640-6182



dexchu200@gmail.com



679 Greylyn Dr.
San Ramon CA, 94583



www.linkedin.com/in/eric-chu-5b1172165/

Certification

Feb 2023

**Google Data Analytics
Specialization** / Coursera

Key Skills

- ❖ Structured Query Language
- ❖ C++ Coding
- ❖ Python Coding
- ❖ R Programming
- ❖ Microsoft Office

Education

University of California, Santa Cruz / Bachelors of Arts in Computer Science
– June 2018

Profile

An experienced data analytics professional with 2+ years of experience in the process of documenting, interpreting, editing, and analyzing data. Managing large quantities of data, conducting comparative analysis and research, reporting any results, and using critical thinking to execute any necessary changes to the data. Possess comprehensive knowledge of database software and SQL. Exceptional in team-oriented communication. Takes time on my own to learn new skills and stays up to date on technologies through courses, articles, and certifications.

Professional Experience

July 2019 – May 2022

Data Imagery Editor - at Apple via Apex Systems

- Conduct QA in a 2D environment for visual discrepancies.
- Ensure effective and efficient communication about creative ideas and technical issues.
- Correct complex deficiencies by using unique methods and software.
- Conduct comparative research/analysis to establish consistencies.
- Use critical thinking in order to come to a logical conclusion.
- Executes data quality evaluation, documents findings and reports results of the area assigned.
- Ability to be open and receptive to feedback and execute necessary changes in a timely manner.
- Self QA assigned tasks prior to completion.

November 2017 – Present

Technical Aide(Part-Time) - at Hunan Restaurant

- Web Information Distributor
- Analyze customer online engagement(e.g. reviews and comments)
- Identify Customer preferences and suggest any changes needed.
- Online menu development and updates.
- Installation/setup of technical equipment(e.g. register, security cameras, etc.)