

Vincent Li

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Education

San Jose State University: B.S Management Information Systems, Minor: Computer Science

Related Coursework: Quantitative Business Analysis, Accounting, Marketing, Business Writing, Public Speaking, Physics, Data Structures Programming, Assembly Language, Discrete Mathematics, Linear Algebra, Multivariable Calculus.

Experience

Revenue Reporting Intern | *Align Technology*

- Created dynamic dashboards to visualize data and trends regarding revenue reporting information
- Worked with the team to validate numbers on the month end and quarter end
- Facilitated the transition from an outdated database to a quicker and more dynamic one
- Created dynamic reports for simple bridge and product mix which are now being used by the team

Realtor Assistant | *Santa Clara, CA*

March 2020 - Present

- Worked as a realtor assistant, helping manage client communication and assisting with property management.
- Designed an information system to help streamline workflow and manage property documentation.
- Managed advertising for multiple properties in digital and real life spaces to help achieve sales results.
- Used tools such as Microsoft Excel to collect and analyze market data.

Scientific Researcher | *University of Science and Technology of China in Hefei, China*

July 1 - July 15, 2019

- Worked together with professors to plan and carry out tightly-scheduled research on NVMe technology.
- Analyzed and applied problem solving skills to reach solutions, and gave a presentation clearly explaining our work in a conference to over 200 participants and faculty of the program.

Math Olympiad Teacher | *Golden Bear Education in Fremont, CA*

September - December, 2018

- Taught weekly to Math Olympiad students, showing the preparation and breakdown of logistical problems.
- Balanced technical knowledge with communication and people skills to keep classes informative but engaging

Science Camp Instructor | *Engineering For Kids in Fremont CA*

June - August, 2018

- Taught four week long classes of 10-20 young students on STEM-for-kids subjects such as Lego robotics and introduction to programming.
- Utilized project management skills to organize and structure each week's program, teaching critical thinking and problem solving skills and fostering a learning mindset for science in young students.
- Communicated back and forth with parents to deliver feedback and meet students' individual needs.

Additional Skills and Experience

- C++ Programming, Python, Data Structures, Microsoft Excel, Microsoft Office, Visual Studio, Unity