## DETAILED WORK EXPERIENCE

UC Davis

Davis, CA

Software Engineer Intern | https://www.ucdavis.edu/

April 2021 - Present



I am currently working under UC Davis Professor Ali A. Dad-del. We are restructuring the MAT22AL (Linear Algebra Computer Laboratory) coursework website through front-end development tools including: PreTexT, XML, LaTex, HTML, CSS, and Python. Throughout this process, I built web applications in an agile and iterative way using agile methodologies and Git/Github as a full stack developer / software engineer.

## St. John Vianney Catholic School

Python Code Camp Instructor | https://sjvsj.org/

San Jose, CA July 2018 - Present



On an after-school basis, every Friday, programming instructors and I voluntarily teach at the St. John Vianney Catholic School's classrooms in San Jose, California, or remotely. We teach the basic syntax of Python and give an introduction to programming and problem-solving through the use of simple algorithms, data structures, functions, classes, simple statements, arithmetic, and boolean expressions, assignment statements, simple input, and output statements (including file I/O).

## A Plus Heating & Air Conditioning

San Jose, CA

IT Customer Support Representative | https://www.aplusheatingandair.com/

June 2017 - December 2019



Interning at A Plus has given me invaluable experience to start off my tech journey. During my time there, I worked closely with other developers and technicians on improving the runtime of machines by putting together orders with support packages or installers for anti-virus programs, as well as OS reinstallation of Window 7 or uninstalling bloatware. Although I did not do much of the hands-on programming, I was able to work alongside a team at a young age and learn from them. Being at A Plus has taught me how to work flexibly and embrace changes in the industry.

Generated financial reports in Quickbook and performed financial analysis on sales by product and inventory orders, as well
as installed anti-virus programs, custom fonts, and updates to reduce cyber risk