

JOHN CHAVEZ

INFO

Email

j2chavez@scu.edu

Phone

(415) 320 4780

LinkedIn

www.linkedin.com/in/john415chavez

SKILLS

Data Analysis

R

SQL

Python

Periscope

Power BI

Excel

ABOUT ME

Eagle Scout

Surfer

Advocate of Urbit and
lab-grown meat

WORK EXPERIENCE

Data Analyst Intern, Vectra AI – San Jose, CA

Jun 2019 – Present

- Build and maintain Periscope dashboards using SQL, R, and Python. Track KPIs for a variety of business needs.
- Manage ETL flows with Stitch to unify disparate data sources into a single Redshift data warehouse.
- Used R and Power BI to create the data visualizations and statistical observations featured in these two reports: [Ransomware Spotlight](#) and [2019 Attacker Behavior Industry Report](#).
- Optimized a database by engineering it down to ¼ its previous size.
- Wrote a [data blog](#) on the malicious usage of RDP.

Innovation Intern, Good Food Institute – Online (Remote)

Jun 2018 – Jan 2019

- Developed a database with contact information for individuals from top U.S. universities who are involved in fields relevant to plant-based/lab-grown meat.
- Managed the social media presence of various GFI profiles, including a Facebook page and a Slack channel.

Student Assistant III, Santa Clara University Library – Santa Clara, CA

Feb 2017 – Oct 2019

- Used Photoshop to digitize the academic works of Santa Clara University's professors.
- Collected and organized the metadata for professors' publications in Excel, then created pages for each of them in open-access online databases such as the [Scholar Commons](#).

Intern, Chavez & Gertler LLP – Mill Valley, CA

Apr – Jun 2016

- Organized and digitally booked the case files of every active lawsuit.
- Analyzed thousands of text messages in order to find evidence of important events for an active case.

EDUCATION

Santa Clara University – Santa Clara, CA

Sep 2016 – Mar 2020

- B.S.C. in Management Information Systems, *cum laude*.
- Awarded Dean's Scholarship and Incentive Grants for full tuition.
- Relevant coursework: Data Science with Python, Prescriptive Analytics, Database Management Systems, Programming (C, Java, Bash), Economics, Finance, Accounting, Operations, Management, Marketing, Law.