# Jeffrey S. Campbell

Pacific Grove, CA

jeffcampbell333@gmail.com | https://www.linkedin.com/in/jeff--campbell | https://github.com/Cam06002 | 541-887-7225

### **TECHNICAL SKILLS**

Languages: Python, SQL, CSS, HTML, JavaScript

Cloud: GCP, BigQuery, Data Studio

Software: Excel, Pycharm, Figma, Adobe XD, Lucidchart

## **PROJECTS**

#### **Education Dashboard**

- Allowed administrators and teachers to monitor student progress over time in one simple interface using Python and Pandas.
- Utilized GCP to deliver transformed gradebook data in BigQuery via SQL.
- Deployed student attendance and GPA data stored in BigQuery to create interactive dashboard in Data Studio.
- Developed data schema visualizations in **Lucidchart** to illustrate database construction.

#### **Estimation Calculator**

- Developed an application using **Python** and **Tkinter** that reduced the time it took to build a standard gate estimate from 15 minutes to 1 minute or less, or 93%.
- Calculator eliminated Excel entry errors, reducing time spent auditing estimates from 60 minutes to 3 minutes.
- Overall time savings per estimate of 71 minutes reduced cost to create an estimate from a minimum of \$21.25 to \$1.14, a cost savings of over 94%.

## **WORK EXPERIENCE**

Employnet: Sept. 2021 - Present

National Recruiter

- Led nationwide recruiting accounts to source talent in a variety of employment sectors.
- Built recruitment activity dashboard in Data Studio with data compiled from Google Sheets and transformed in BigQuery using SQL to illustrate effectiveness of various recruitment tactics.

Scout Design: Jan. 2021 - Present

Founder/Designer

- Deployed a web development workflow integrating **Webflow CMS** that reduced time creating sites with **HTML** and **CSS** by 92%.
- Utilized Facebook marketing to grow and maintain a client base of small businesses.
- Improved client satisfaction with **Figma** and **Adobe XD** to provide prototypes of design prior to finalization of website layout.

Valley Entry Systems: Sept. 2019 - May 2021

#### **Estimator**

- Improved upon existing **Excel** cost sheets by altering advanced formulas, updating data validation, and adding calculation tables, leading to an overall reduction in calculation errors.
- Built a GUI using **Python** and **Tkinter** in **Pycharm** to reduce time spent building and auditing a standard estimate by 95%.
- Redrafted key contracts used with all clients to improve professional appearance and overall clarity.