# **Daniel Huynh**

☑ danielhuynh97@gmail.com

**J** 408 693 5936

danielhuynh.co

in danielhuynh97

dhuynh97

## **Work Experience**

## **Technical Solutions Engineer**

August 2021 - Present

Google Atlanta, GA

- Handled largest and highest priority customer issues using <u>Looker</u> which involved debugging Google Cloud Looker <u>GKE</u> instances for companies such as Spotify and Equifax
- Analyzed, troubleshooted, and solved complex Google Cloud Platform (GCP) issues from Google's largest enterprise customers using Looker (LookML, SQL, Databases, Server Administration, Git, API/SDK, etc.)
- Collaborated cross-functionally with Engineering and Product teams to communicate bugs, fixes, and customer feedback to improve the Looker product
- Developed playbooks to improve failure detection and product supportability, such as instance performance, cloud monitoring, and other technical instance issues

## **Business Analyst Intern**

June 2019 - September 2019

#### **Bainbridge Consulting**

San Diego, CA

- Developed a web-scraping tool using Python which resulted in the collection of over 1,000 new potential clients
- Analyzed research of prospective targets and market competition to uncover industry insights for research reports
- · Constructed in-depth research case studies, market research, and due diligence reports

## Mergers and Acquisitions Analyst Intern

January 2019 - June 2019

**Bainbridge Capital** 

San Diego, CA

- Developed and kept 20+ target relationships from introduction to deal closing, resulting in 2 successful acquisitions
- Integrated planning, tracking, and valuation processes for new acquisitions with a minimum EBITDA of \$10 million

## **Proiects**

#### Personal Portfolio Website 🔀 External 😱 GitHub

- Developed a personal portfolio website using GatsbyJS to display my most current software projects
- Deployed and hosted using Netlify with automated build triggers from GitHub pull requests

Languages and tools used: JavaScript, GatsbyJS, HTML, CSS, Netlify

### Full Stack Live Chat Application Z External G GitHub

- Developed ReactJS full stack application that features instant messaging with authentication using Google Sign-In API
- Integrated Google Firebase as a back-end database for data storage of user information and messages

Languages and tools used: JavaScript, React, Firebase, HTML, CSS

#### Private Equity Contact Info Scraper External GitHub

- Developed web scraper using Python to automate the collection of contact information from prospective clients
- Collected over 1,000 prospective client contacts for the consulting firm's customer acquisition pipeline

Languages and tools used: Python3, Selenium, pyXL, openpyXL

#### **Education**

#### University of California San Diego

June 2021

Major: B.A. International Business Concentration in Finance

La Jolla, CA

**Minor: Computer Science** 

**Coursework:** Data Structures & Algorithms, Discrete Mathematics, Theory of Computation, Software Engineering **Activities:** Alpha Kappa Psi, Computer Science & Engineering Society (CSES), UC San Diego Cycling Team

## **Skills**

Programming Languages: Java, C, C++, Python, JavaScript, HTML, CSS, SQL, LookML

Libraries & Frameworks: React, Gatsby, Node.js

Tools & Platforms: Git, VSCode, Unix/Linux, Netlify, Heroku, Looker, Google Firebase, Kubernetes, DataDog