Daniel Huynh

Software Engineer based in San Jose, CA

Work Experience

Bainbridge Consulting Business Consulting Summer Analyst

June 2019 – September 2019 | La Jolla, CA

- Developed internal web-scraping tool using Python which collected over 1,000 new potential clients
- Conducted research of prospective targets, industries, markets, and competition
- Analyzed acquired data to uncover industry trends to present to clients
- Developed in-depth case studies, white papers, customer proposals, and ad hoc research reports

Bainbridge Capital

Mergers and Acquisitions Summer Analyst

January 2019 - June 2019 | La Jolla, CA

- Integrated planning, tracking, and valuation processes for new acquisitions with EBITDA valuation of at least \$10 million
- Developed and maintained relationships with potential targets from the initial stage to deal closing
- Performed company, industry, market competitor research, and due diligence
- Created investment proposals, along with supporting valuation analysis for Private Equity client review

Vinh Kim Charity Foundation Logistics Director

June 2016 - Present | San Jose, CA

- Spearheaded Annual Charity in aim of Poverty Relief to locals residing in Tièn Giang Province in Vietnam
- Raised over \$10,000 in 2018 Event from various streams and donors
- Executed logistical work to acquire and train over 15 workers for event
- Received an Award from the Chairman of Tiền Giang Province for major efforts in Poverty Relief

Relevant Coursework

Advanced Data Structures
Theory of Computation
Object Oriented Design & Analysis
Discrete Mathematics
Software Engineering
Business Project Management
Product Marketing and Management
Innovation to Market

Enterprise Finance

danielhuynh97@gmail.com

& 408 693 5936

danielhuynh.co



Education

UC San Diego | June 2021 | La Jolla, CA

Major: Bachelor of Arts, International Business

Emphasis in Finance

Minor: Computer Science

Projects

Personal Portfolio | June 2020 - Oct. 2020

- Developed Personal Portfolio Website using Netlify to deploy the final live version
- Deployed live static website using Netlify host
- Integrated CSS transition animations

•

Languages and frameworks used: HTML, CSS, JavaScript, React, GatsbyJS

Placeholder App | June 2020 - Sept. 2020

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et
- Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo
- Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo

Languages, frameworks, and tools used: JavaScript, Firebase

Scrapr Python App

| May 2019 - Sept. 2019

- Developed web scraper to gather the contact information of prospective clients
- Collected 1,000+ prospective client contacts in contact web pages
- Deployment of application still in internal use today Languages and frameworks used: Python3, Beautiful Soup Library

Skills

Programming Languages

Java, C, C++, Python, JavaScript (ES6), HTML, CSS, GraphOL

Libraries & Frameworks

React, Gatsby, Node.is

Tools & Platforms

Git, VSCode, Linux, Netlify, Heroku, Firebase, Photoshop, Illustrator, MS Office

Activities and Leadership

Alpha Kappa Psi|Founding Member Computer Science and Engineering Society (CSES) UCSD Cycling Team Triton Barbell

Interests: Road & Mountain Biking, Camping, Weightlifting