Gregory Selbo

Product Analyst • Associate Product Manager

San Francisco Bay Area // (802)-291-1053 // greg.selbo92@gmail.com // www.linkedin.com/in/greg-selbo/

Technical-minded product professional with 3+ years of applicable engineering experience in the sports entertainment, fintech and health technology sectors. Brings a positive, communicative, team-first dynamic while understanding the product life cycle/roadmapping methodologies and is excited at the prospect of contributing and learning in a product role.

Skills

JavaScript • C • TypeScript • Docker • CSS • Redux • HTML • Git • Node.js • Clubhouse • React • Jira • Angular • Scrum MongoDB • BitBucket • Agile • JSON • Kanban • Product Roadmapping • Data Analysis • Customer Service Entrepreneurial • Interpersonal • Google Suite • Microsoft Office • Market Research • Real Estate • Sports

Work Experience

Associate Product Manager, Thuuz Inc.

December 2019 – September 2020

- Aided the Platform Team both as a product analyst and Scrum Master in an Agile Scrum environment prospective working in the competitive space of automated sports highlights
- Led as league manager for 5 major sports leagues on Thuuz's mobile applications including Women's Tennis
 Association and Bundesliga in a QA capacity

Front End Engineering Intern, BitGo Inc.

June 2019 – August 2019

- Series B cryptocurrency security startup processing ~15% of all Bitcoin global transactions
- Utilized Angular, Node, Docker, and Kubernetes to implement an online client registration portal saving up to 10 days per new client

Software Engineer Intern, Stroll Health

September 2017 - March 2018

- Seed round health insurance startup that was acqui-hired by EviCore in March 2018
- Built frontend of administrative app for clients, including responsiveness across six screen sizes using React and Node

Creative Assistant, Maloney Strategic Communications

January 2016 - October 2016

Assisted in creating and managing clients' websites, included meetings with C-suite executives, improving SEO

Education

Software Engineering, 42

October 2016 – December 2017

Project-based school focusing on programming and collaboration using C and C++

Bachelor's of Arts, Economics - Texas Christian University (non-degree holding)

August 2011 - May 2015

Coursework: Business Ethics, Business Law, Financial Accounting, Micro/Macro Economics

Projects

Tivity (Tech Stack: React, Node, Firebase)

GitHub // May 2019

Productivity app with point system

RTV1 (Tech Stack: C)

GitHub // November 2020

Raytracing 3D shapes project

RapidPoll (Tech Stack: JavaScript, JQuery, CSS, HTML)

GitHub // May 2017

Realtime surveying Hackathon project

Awards & Accomplishments

2nd Place, Global Blockchain Hackathon

2018

 A Node project connecting with Lightning Network Daemon to charge users micropayments to read portions of articles on the Internet.

Leader of Student Expedition, NOLS India

2014

• Completed a 110-mile backpacking trip in the Himalayas from Ranikhet, India, and voted to lead the student expedition