# Sean Marquez

capsulecorplab@gmail.com https://github.com/capsulecorplab

DevOps Engineer & Technical Writer, specializing in documentation tools for distributed opensource hardware.

## **Experience**

## **Old Dominion University**

June 2021 - Present

#### Flight Software Systems Lead

Leading flight software architecture and development for the SeaLion mission - a joint CubeSat mission between the Old Dominion University (ODU) & Coast Guard Academy (CGA), validating a proof-of-concept deployable composite structure (DeCS), multi-spectral sensors, impedance probe, and S-band antenna, to be deployed as a secondary payload on the International Space Station (ISS) resupply mission.

### **Tetra Bio Distributed**

March 2020 - Present

#### **Technical Writer & DocOps Engineer**

Maintaining build pipeline for publishing documentation for open-source medical devices, using a docs-as-code approach.

## Space Cooperative, Inc.

August 2017 - Present

### **Principal Investigator & Product Owner**

Writing technical proposals for the NASA SBIR/STTR. Communicating with stakeholders to gather & specify software requirements. Verifying & validating software design against stakeholder requirements.

## **SolveCity**

April 2017 - Jun 2017

#### **Software Engineer**

Researched personalized page rank algorithms and graph database schemes for developing a publication search engine for data scientists.

## rLoop, Inc.

July 2015 - March 2017

### **Numerical Simulations & Control Systems Engineer**

Developed 2D physics models & monte carlo simulations for analyzing trajectory dynamics and designing gain-scheduled PID controlled braking system for the hyperloop pod competition.

## StrinKing Lacrosse, LLC

September 2015 - February 2016

### **Product Development Assistant**

Designed custom testbeds & embedded software for product development team.

## Max Q Systems, Inc

February 2013 - April 2014

#### **Associate Mechanical Design Engineer**

Maintained technical drawings and facilitated configuration management for OEM product line.

## Education

**University of California, Irvine** | 2013 | Bachelor of Science (B.S.), Mechanical Engineering, specializing in design of dynamic systems

# **Skill Summary**

Industry Knowledge

Software Engineering, Technical Writing, Open-Source, DevOps, Agile Software Development, Data Science, Project Engineering, Product Development, Aerospace, Model-Based Systems Engineering, Space Mission Analysis & Design.

Language Proficiency

Bash, Python, Asciidoc

Tool Proficiency

Git, GitHub, Linux, Ubuntu, Vim, Docker, Hugo, AsciiDoctor, PlantUML

## **Organizations**

Planetary Society, Learn Teach Code, San Gabriel Valley Linux Users Group, Write The Docs, SysML v2 Submission Team (SST)