Samuel Nunoo

FULL-STACK DEVELOPER



Email Address sana 2018 @mymail. pomona. edu

Github www.github.com/samuelnunoo

Website www.samuelnunoo.dev

RELEVANT COURSE WORK

Interaction Design Software Engineering Computer Systems

LANGUAGES

Typescript (Primary)

Javascript (Primary)

HTML/CSS

Python

Lua

Ruby

C#

Swift

TECHNICAL SKILLS

Jest/Mocha	Docker
(Unit Testing)	(Containerization)
AWS S3 (Cloud	Heroku (Cloud
Storage)	Hosting)
Git (Version Control)	CircleCl (Continuous Integration)
Nuxt (Web	Django (Web
Framework)	Framework)
VueJS	Nginx (Reverse Proxy)

EDUCATION

Pomona College
Bachelor's Degree Computer Science

(August 2018 - May 2022) 3.3 GPA

PROJECTS

Document Editor (Funded by Pomona RAISE Grant) (May 2020 - Present)

- Link: www.samuelnunoo.dev/typeio
- Developed a document editor with a host of features including a custom offline-first block save system with support for cloud syncing among others to improve knowledge organization
- Singlehandedly built a 20,000+ lines of code Full-Stack web application from the ground up using software engineering best practices such as unit-testing, highly cohesive and extensible components (SOLID) with extensive focus on design and prototyping
- Implemented an unique templating system where users can arrange blocks on a grid, instantiate and populate them on any page, and view aggregate data on a central table

Open-Source Bannerlord Modding Project (April 2020 - November 2020)

- Link: www.samuelnunoo.dev/bannerlord
- Utilized Rider debugger to step through an undocumented 500k+ LOC code-base to determine functionality for critical classes and methods
- Pioneered the first tutorials that served hundreds of users (2.2k+ views) spanning topics from adding UI elements and setting up the dev environment to starting in-game missions
- Developed an in-game editor that implements custom camera panning, object model previews, rotation, and placement which allows users to add custom structures to the game

WORK EXPERIENCE

Associated Students of Pomona College

Web Developer

(March 2020 - Present)

- Inspired dev team to move to Docker from Vagrant which decreased dev startup time by 90% (after initial setup)
- Created unit tests for the project which improved site stability and bug discoverability
- Led the development of an internal wiki using Nginx and Wiki.js which includes architectural and deployment diagrams among other documents to accelerate onboarding
- Served **5000+ students** of the Claremont Colleges with election polls, course reviews, and news updates

Pomona College

Information Security Analyst

(September 2019 - Present)

- Spearheaded the development of a data visualization tool that displays log data on a geographical map with chronological directed nodes to improve threat detection rates
- Analyzed hundreds of security logs and mitigated malicious IPs from compromising student accounts
- Went **beyond the job description** and wrote a browser extension that improved analytical workflows by providing shortcuts to critical tools