# SAMUEL NUNOO



samuelnunoo.dev



github.com/samuelnunoo



sana2018@mymail.pomona.edu

# **EDUCATION**

# Pomona College

(August 2018 - May 2022)

Bachelor of Arts, Computer Science

Relevant Courses: Interaction Design, Software Engineering, Algorithms, Data Structures, Discrete Math and Functional Programming, Computer Systems

# **SKILLS**

# Programming/Markup Languages

Typescript, Javascript, HTML/CSS, Python, Lua, Ruby, C#

#### **Databases**

MongoDB, Dexie, RxDB, SQLite, PostgreSQL

#### Server Configuration

DNS Config (IONOS), SSL Config (Cloudflare), Cloud Storage (AWS3), Cloud Hosting (Heroku)

## Web Frameworks

NuxtJS, Django, Flask, ExpressJS, Ruby on Rails, Nginx

## UI Frameworks/Libraries/Tools

VueJS, ReactJS, Boostrap, SASS, Figma (UX Prototyping)

#### **Development Processes**

Version Control (Git), Unit Testing (Jest/Mocha) Containerization (Docker), End-2-End Testing (Cypress)

# WORK EXPERIENCE

# **Associated Students of Pomona College**

Web Developer - Part Time

(March 2020 - Present)

- Transitioned the team's dev environment from Vagrant to Docker which decreased dev startup time by 90%
- Led the development of a self-hosted internal wiki using Nginx and GetOutline and wrote critical documentation related to Ruby on Rails that significantly improved onboarding of new members
- Served 5000+ students of the Claremont Colleges with election polls, course reviews, and news updates

## Pomona College

Information Security Analyst - Part Time

(September 2019 - Present)

- Spearheaded the development of a data visualization tool using Microsoft Graph API, Typescript, NuxtJS, and LeafletJS that displays log data on a geographical map with chronological directed nodes to improve threat detection rates
- Analyzed 400+ security logs, determined their threat levels, and mitigated malicious IPs from compromising student accounts

# SELECT PROJECTS

#### Online Document Editor (Funded by Pomona RAISE Grant)

https://www.samuelnunoo.dev/typeio Tech: Typescript/NuxtJS/Dexie/ProseMirror/MongoDB

(May 2020 - Present)

 Received \$6000 in funding and single-handedly built a 20,000+ lines of code full-stack online document editor using software engineering best practices such as unit testing and highly cohesive and extensible components

# **Open-Source Bannerlord Modding Project**

https://linktr.ee/samuelnunoo

Tech: C#

(April 2020 - Nov 2020)

- Pioneered the first tutorials that helped hundreds (2.2k+ views) learn to mod various aspects of the game
- Created an in-game editor for Bannerlord that allows users to spawn and place hundreds of custom prefabs
- Utilized Rider debugger to identify critical classes and methods for an undocumented 500k+ LOC C# code base

## Claremont Journal of Medicine and Social Justice Website

https://www.samuelnunoo.dev/cjmsj

Tech: Python/ Django/Heroku

(Sept 2019 - March 2020)

 Developed a website for an on-campus group with 15+ members complete with a custom blog creation form, user authorization, and submission review to allow them to publish articles related to medicine and social justice