# Gustavo J. Hornedo

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## **SKILLS & INTEREST**

- Programming Languages: Python, JavaScript, C, Bash, SQL, Go Languages: Spanish (Native Speaker), English (Fluent)
- Tools: Git, Vim, Docker, Kubernetes, Vagrant, VirtualBox, Linux, Valgrind, Django, Puppet, Fabric, MySQL, Terraform
- **Skills:** Problem solving, mathematical aptitude, self-development, autodidacticism, memory management, Test Driven Development (TDD), OOP, unit testing

#### **EDUCATION**

**Holberton School**Software Engineering – Foundations

San Juan, Puerto Rico

September 2020 - June 2021

- Graduated from a 9-month program focused on the foundations of computer science and software engineering, including low-level programming & algorithms, high-level programming & databases, web development and networking
- Relevant Projects: AirBnB Clone, Not So Simple Shell, printf, and Search Algorithm among others
- GPA: 145/200; Ranked #1 in the class
- Accolades: Lead Student Tutor second in command for education guidance

# **U.S. Army Aviation Center of Excellence**

Fort Eustis, Virginia

UH-60/CH-47 Helicopter electrician 15F10

May 2013 – August 2013 • GPA: 99/100

Accolades: Distinguished Graduate, 128th Brigade Coin of Excellence

# University of Puerto Rico - Mayagüez Campus

Engineering

Mayagüez, Puerto Rico *Computer* August 2010 – December 2012

- Credit hours completed: 96 hours
- Relevant Coursework: Data structures, Advanced Programming, Structure and Properties of Programming Languages, Logic Circuits, Calculus I – III, Engineering Applied Mechanics

#### WORK EXPERIENCE

Cultivate, AI-Powered Coaching Platform

(remote) San Francisco, California

Software Engineer - React & Django

July 2021 - present

- Wrote handler functions & templates for emails and Slack & Teams bots notifications with user specific data being fetched through RESTful APIs and setting cache key locks
- Provided front-end support to the AI/Data team when adding new features, toggling features based on user flags, logged every user interaction and fed back to their models the Like/Dislike and Accurates/Inaccurate feedback from the users.
- Implemented localization (i18n) through the app while continuously adding and updating unit-tests and integration tests
- Monitored and triaged daily the resources, instances, errors and alerts.

#### Holberton School, Software Engineering School

San Juan, Puerto Rico

Lead Student Tutor

November 2020 - August 2021

- Helped students on a daily basis to understand key concepts of the curriculum by whiteboarding, live coding events and guiding students through resource materials
- Provided IT assistance to the School campus including, but not limited to, configuring a Wi-Fi mesh network, wiping
  computers, and coordinating with other student tutors to assist the Lead Instructor with daily operations

# Boys and Girls Club, Las Marias

**Puerto Rico Army National Guard** 

San Juan, Puerto Rico

Activity Leader, Programming Summer Camp for High School students

June 28, 2021 - July 9, 2021 San Juan, Puerto Rico

Aircraft Electrician (MOS 15-F)

December 2012 - December 2018

Troubleshot, diagnosed, repaired, and provided preventive maintenance to the electrical systems of the Sikorsky UH-60 helicopter and its nickel-cadmium batteries

## **SOME PROJECTS**

#### Clock-In

https://github.com/angel19951/clock-in

Job Hunting and Job Posting website hosted on AWS Lightsail, served by NGINX and managed with Python's Flask June2021

- Designed and implemented RESTful API for communication and data retrieval between our front-end and our database. Ajax used for making the requests and jQuery to display the search results without reloading the whole page
- Implemented and deployed dynamic page rendering using Jinja2 in order to populate the page with user specific data

#### AirBnB Clone

https://github.com/lord-gusarov/AirBnB clone v3

Built an AirBnB replica using Python, MySQL, HTML, CSS, JavaScript and Flask on an Nginx server May 2021

- Wrote a CRUD command interpreter with two options for back-end storage engines; ORM with SQL or JSON File System
- Developed Fabric scripts for configuring and deploying a load balancer with multiple application servers enabling new server configuration, automatic versioning, and deployment to ensure zero down-time in the event of a catastrophic failure

# **Not So Simple Shell**

https://github.com/lord-gusarov/simple shell

A shell replica built in C

December 2020

• Designed and developed a shell with system calls, and zero memory leaks that could accept input from multiple commands with signal handling