# Ira Porchia

☑ iraporchia22@gmail.com ☐5593318855 in www.linkedin.com/in/ira-porchia ▲ https://github.com/47lakers

## **EXPERIENCE**

## **DevOps Engineer, VMware**

#### **UEM Engineering Service Team**

November 2022 - Present, Hybrid

- Helped transition over 10 current repositories to Bamboo specs, which defines Bamboo configuration as code.
- Refactored Terraform repositories to fit our team's current needs for deploying infrastructure.
- Refactored Docker image creation repository that creates images for the Terraform modules.

#### **UEM Updates, Cryptography, and Diagnostics Team**

August 2022 - November 2022, Remote

- · Worked on tasks such as analyzing SQL scripts and creating unit tests for code solutions that I or my team created.
- · Worked on bugs found when using Workspace One, such as certain filters not showing the correct results.

Training

July 2022 - Present, Remote

- Finished a 4 day interactive Docker and Kubernetes course
- Finished an interactive course "Working with Cloud" provided by Pluralsight.
- Collaborated with others in a Hackathon to create a machine learning program that predicts crime rates.

## App Developer, Pepperdine

Intern

September 2021 - April 2022, Malibu

- Utilized ASP.NET Core along with SQL for the backend, and HTML CSS JavaScript for the frontend.
- · Collaborated with other interns to implement a financial database for Pepperdine University.

### Front End Developer, Stream Hatchet

Intern

June 2021 - August 2021, Remote

- Built a cross platform mobile application for Stream Hatchet using Appgyver.
- · Created plugins using React Native, JavaScript, and D3.js in order to achieve the desired functionality.

## IT, Tulare City Schools

Co-Op

August 2020 - August 2021, Tulare

• Repaired over 100 broken Acer Chromebooks every month.

## **EDUCATION**

# **Bachelor of Computer Science/Mathematics**

Pepperdine University • Malibu, California • 2022 • 3.40

#### **SKILLS**

DevOps: Docker, Kubernetes, Terraform, Ansible, Python, Atlassian Bamboo, Git, Linux

Backend: ASP.NET, C#, Postgres, SQL, MongoDB

Frontend: HTML, CSS, JavaScript, Bootstrap, Angular, React Native