# Luis Pedraza

luis@lspdrz.com | linkedin.com/in/lspdrz/ | lspdrz.com

### **EDUCATION**

The University of Texas at Bachelor of Arts, Philosophy Austin

2013 - 2017

Minors in Computer Science and Government

# **TECHNICAL SKILLS**

- •Tools: Typescript, React, GraphQL, Redux, Jest, Express, Docker, AWS, Digital Ocean, Git, Python, Diango, Pandas, R
- •Skills: Full Stack Development, Testing, DevOps, Microservices, Web Design, Data Analysis, Data Scraping, Scripting

#### **EXPERIENCE**

# Ameelio - Software Engineer

January 2021 - Present

- Designed and built an Express/GraphQL/TypeORM/Jest API for scheduling, approving, and hosting video calls
- Engineered a synchronization system to move user accounts and permissions from external rosters into the Ameelio database
- Contributed to two different frontend projects built with Typescript, React, and Redux

## Nearpod - Software Engineer

May 2019 - August 2020

- Worked with Typescript (React and NestJS) in a distributed micro-services environment to help build a new slide-based, interactive learning app
- Developed new backend and frontend features to a Django/React App while also maintaining and debugging older code

# Data Drum - Lead Developer

June 2018 - May 2019

- Designed and built an API in Express that served Data Drum's economic and social data to clients
- Developed a data scraping system in Python that continuously scraped data from over 100 diverse sources
- Built a mobile frontend app using React Native and Typescript
- Actively maintained multiple servers on AWS

## **UT STEM Center** - Full Stack Developer

October 2017 - June 2018

- Added new features and maintained old code in a Django backend
- Contributed to our DevOps infrastructure using Docker containers and Jenkins CI

#### **VOLUNTEER WORK**

## Triangle - Data Scraping

December 2020 - February 2021

- Designed a data model to analyze commercial data in Lebanon for a project concerning nepotism and transparency
- Wrote an automated script that scraped data from Lebanon's commercial registry website and added it to a database hosted on Heroku
- •Wrote a script that crawled the Facebook pages of multiple Syrian news outlets and added the content into a Google sheet used for gender analysis in the post-war Syrian media