

# Liam McFadden

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# **Technical Skills**

React

Redux

AngularJS

C# (Unity)

Illustrator

**Python** 

Diango

**Flutter** 

**Bash** 

# **Relevant Experience**

# **Software Engineer**

#### TrademarkVision, now a part of Clarivate Analytics

Pittsburgh, Pennsylvania Aug. 2018 to Jun. 2020

- Lead development of a SaaS product through beta and release, triaging daily bugs and feature requests from 100s of clients
- Implement well-tested frontend features and fix bugs in a large corporate Angular-based product, as part of a Scrum team
- Build and maintain Vue-based frontend for a SaaS product during initial development, beta testing, and deployment
- Respond to and fix urgent frontend bugs during client usage (oftentimes in the middle of the night)
- Implement a JIRA Service Desk to improve bug and feature tracking and triaging, saving ~1 hour/day developer/client time
- Develop a Scrum-like 2-week release cycle to reduce breaking changes and manage client feature expectations
- Implement features in, debug, and write tests for the backend of a Django-based REST API with 1000s of users
- Talk to and learn from the Founder/CEO via monthly one-on-ones as the company transitions from startup to acquisition

# **Protein Molecular Dynamics Research Assistant Computational Science Laboratory**

- Build a multi-page lab website using Jekyll and GitHub Pages - 👄

Barcelona, Spain Sept. 2020 to Aug. 2021

Pittsburgh, Pennsylvania

May 2017 to Dec. 2017

#### iGEM Team Member

#### Pitt 2017 International Genetically Engineered Machine Team

- Create animated interactive Wild West-themed website primarily based on HTML 5 Canvas - 👄

# **Personal Projects**

### WEMSpace Website/Room - (=)

Personal space built in Unity, with laptop UI in React

#### Improved Seasonal Job Search -

Map-based search for US seasonal visa jobs, built with React, Redux, and Material UI

## WEMsite Personal Website - C=>

Basic design and animations for personal website, built with React and React-Spring

### Javascript Spiking Neural Network -

Simulation and visualization of spiking neurons, built with vanilla Javascript

#### Unity Spiking Neural Network -

Simulation and visualization of spiking neurons, built in Unity (C# and HLSL)

## 12Tango Studio Management - (=)

Simple calendar application for iOS, written in Flutter

# **Education**

#### Master's Degree in Computational Biomedical Engineering

Pompeu Fabra University, Barcelona

Thesis: Learning to Coarse Grain Protein-Protein Interaction with Neural Network Potentials

Sept. 2020 to Aug. 2021

# B.Eng. in Bioengineering, B.Sc. in Neuroscience

Double major, both Cum Laude

University of Pittsburgh, Pennsylvania

#### **Venture for America Fellow**

Entrepreneurship-focused professional development program

Pittsburgh, Pennsylvania Apr. 2018 to Jun. 2020

## **Entrepreneurship and Innovation Management Program**

Theoretical and project-based study abroad program

Berlin School of Economics and Law, Germany Jul. 2016

#### Languages

Spanish - B2

German - A2

**English - Native** 

Aug. 2014 to Apr. 2018