# JENNIFER PIWONSKI FULL-STACK SOFTWARE ENGINEER

💌 jenpiwonski@gmail.com 🚱 sunnydayz77.github.io/ 📞 (313) 590-1495 🕈 Austin, TX 🛮 in jenniferpiwonski/ 🗘 Sunnydayz77

As a public health researcher-turned-software developer, I built my career around patient care and navigating challenging situations. I leverage my patient-centered approach in my software development, providing a detail-oriented, analytical, and positive perspective around the applications I build and the teams with which I collaborate. Open to relocation.

# **SKILLS**

**TECHNICAL SKILLS:** ReactJS, Javascript, HTML5, CSS3, ES6/ES2015, Ruby on Rails, Express.js, Node.js, .NET, Python, SQL, MongoDB, Mongoose, JWT Authentication, REST APIs, Website Deployment

LANGUAGES: English, Polish, German

#### **PROJECTS**

#### **Weather Now App**

December 2020

https://github.com/Sunnydayz77/WeatherNow

Weather app that features React Native, a weather API, and GPS location retrieval from your phone

#### CoPaw App

May 2020

http://copaw.surge.sh/

An internal tool that is a hybrid between an employee directory and a social networking site. Features full CRUD and authentication. This project took second place in the GAxDataDog coding Hackathon in May, 2020

## **EXPERIENCE**

#### **General Assembly**

Software Engineering Immersive | Engineering Fellow · January 2020 to April 2020 · New York, NY

Completed 12-week full-time training program in full-stack web development. Developed four projects:

- The +Side: a full-stack positivity blog that alternates between personalized gratitude posts and good news articles. Features full CRUD and authentication. Back-end uses Ruby on Rails and is deployed on Heroku. Front-end uses React and is deployed on Surge
- eSwap: a full-stack e-commerce site that allows users to swap items like on eBay. As the team lead on this 4 person project, this web
  application features full CRUD and has a fully functioning JWT authentication system. Back-end uses Express, Mongoose, and MongoDB and
  is deployed on Heroku. Front-end uses React and is deployed on Surge
- BetterDoc: a web application that details provider information to the user based on name, location, insurances accepted, and provider specialty. Created with React and Better Doctor API. Hosted on Netlify
- NutriMate: a nutritional information web application and food journal. Created with HTML, CSS, Vanilla JavaScript, and Nutritionix API.
   Hosted on Surge

## **One Medical Group**

Administrative Assistant · June 2016 to October 2018 · New York, NY

- Manager of day-to-day operations at a busy primary care office seeing 90 patients a day
- Performed onboarding and trained new team members
- · Prioritized patient care needs when triaging urgent care patients, preparing patients for laboratory work, and assisting in billing cases
- Conducted early detection and continuity of care research targeting the health outcomes of potential cancer patients

## Albert Einstein College of Medicine

Research Intern · January 2015 to October 2015 · Bronx, NY

- · Researched policy incentives for Expanded HIV Testing
- · Conducted a systematic review of literature using NVivo and maintained the database using Endnotes
- Helped study team integrate key literature findings into the Comparative Effectiveness Matrix tool
- Developed a training program and conference surrounding patient-centered outcomes research (PCOR)

# **EDUCATION**

## freeCodeCamp · May 2021

Certificate of Completion, JavaScript Algorithms and Data Structures

# **General Assembly** · April 2020

Certificate of Completion, Software Engineering

## New York University School of Global Public Health · May 2016

Master of Public Health (MPH), Community and International Health

# Colorado School of Public Health · May 2014

Certificate of Completion, Public Health Sciences

## **Michigan State University** · May 2012

Bachelor of Science (BS), Psychology, Specialization in Cognitive Science