# JENNIFER PIWONSKI

### FULL-STACK SOFTWARE ENGINEER

- sunnydayz77.github.io/
- **(**313)590-1495
- ₱ Brooklyn, NY
- 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.

### **Skills**

#### **TECHNICAL SKILLS**

React

Javascript

HTML

CSS

Ruby on Rails

Express

NodeJS

Python

SQL MongoDB

Mongoose

JWT Authentication Heroku Deployment

MongoDB Atlas Deployment

Surge Deployment

**Netlify Deployment** 

SPSS

NVIVO

#### **LANGUAGES**

English

Polish

German

# **Experience**

#### **GENERAL ASSEMBLY**

Software Engineering Immersive | Engineering Fellow

New York, NY January 2020 to April 2020

Learned full-stack web development in a 12-week full-time training program that exposed me to new frameworks.

- Created 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. Frontend uses React and is deployed on Surge
- Created 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.
- Created 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
- Created 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

New York, NY June 2016 to October 2018

- Front desk manager of day-to-day operations at a busy primary care office seeing 90 patients a day
- Taught working skills to new and current 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

Bronx, NY January 2015 to October 2015

- Worked on a NYS AIDS Institute Expanded HIV Testing Comprehensive Dynamic Trial (EHT-CDT)
- · 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
- Researched policy incentives for Expanded HIV Testing
- · Developed a training program and conference surrounding patient-centered outcomes research (PCOR)

ALTARUM Ann Arbor, MI
Analyst Technician July 2012 to February 2013

- Worked on Provider-Delivered Care Management(PDCM) project
- Obtained consent and patients' perspective on their chronic care treatment
- Traveled to 5 physician organizations to gain a comprehensive overview of the chronic care management of the state of Michigan
- Worked on several M-CEITA projects dealing with electronic health record implementation

## **Education**

#### **GENERAL ASSEMBLY**

January 2020 to April 2020

Certificate of Completion, Software Engineering

#### NEW YORK UNIVERSITY SCHOOL OF GLOBAL PUBLIC HEALTH

August 2014 to May 2016

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

#### **COLORADO SCHOOL OF PUBLIC HEALTH**

Certificate of Completion, Public Health Sciences

August 2007 to May 2012

August 2013 to May 2014

#### MICHIGAN STATE UNIVERSITY

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

## **Awards**

DataDog · Second Place, GAxDataDog Coding Hackathon New York, NY May 2020

• Created an internal tool and full-stack application that is a hybrid between an employee directory and a social networking site. Created with full CRUD and full authentication. Back-end uses Ruby on Rails and is deployed on Heroku. Front-end uses React Router and is deployed on Surge

 $TotalCon\ 30$  · First Place, Northeast Regional Settlers of Catan Competition Mansfield, MA

February 2016