# Deven Swiergiel

• 774 Great Fields Rd, Brewster, MA 02631

☑ devenswiergiel@gmail.com | 518-944-6572

devenswiergiel.com



### ABOUT

As the first in my entire family to attend college, I am a driven individual with a strong ability to adapt and grow. Passionate about building clean, good looking, efficient, and responsive web applications. I am extremely curious, love learning new things, and always challenging myself. The type of person who obsesses about getting those CSS details just right. A guy who built a clone of a SaaS web application just to save a few bucks on a membership subscription.

# **WORK EXPERIENCE**

Full-Stack Web Developer **New York State Government** 03/2017 - PRESENT

- Collaborated with Google to modernize New York State's aging unemployment application system and support the rapid volume of applications from those affected by COVID-19. Moved from mainframes and rebuilt the frontend with Angular 9.
- Worked as frontend lead on a COVID-19 screening web application used by all New York State employees to help provide a safe workplace. Angular 9 frontend.
- Worked with a small team to develop Nourish NY, a web portal allowing farmers to donate surplus products that would otherwise expire to food banks and homeless shelters. Angular 9 frontend, ASP.NET MVC Core backend.
- Developed and maintain an internal and external Freedom of Information Law system for requesting government records.
- Oversaw small groups of interns and led the development of multiple internal ECM tools.

# **EDUCATION**

University at Albany

B.S. Computer Science, Minor in Applied Mathematics 08/2016 - 05/2019 GPA: 3.8 | Graduated Summa Cum Laude

**Hudson Valley Community College** A.S. Computer Information Systems 08/2014 - 05/2016 GPA: 3.5

Schenectady County Community College 08/2013 - 05/2014 GPA: 3.9

#### **TECH**

- JaveScript & TypeScript - SQL Server

- React w/hooks& Redux

- ASP.NET MVC Core

- Angular 4-9

- C#

- Bootstrap

- Java

- Node.js

- jQuery

- MongoDB

### **HOBBIES**













**PROJECTS** 





CODING W EV ANYTHING