

Education

West Chester, PA

B.S. in Computer Science

May 2022

- West Chester University, GPA: 3.47
- Extracurriculars
 - Participated in annual "HackWCU" hackathon
 - Member of Computer Science Club

Relevant Experience

Software Engineer Intern

JPMorgan Chase & Co.

Jun 2021 | Aug 2021

Wilmington, DE

- Developed executive report to aggregate data on all lines of business for C-level executives
- Improved navigation by utilizing natural language processing resulting in finding data 3x faster
- Worked on CI/CD pipeline with Jenkins to deploy code to production

Web Developer

Cirillo's Artisan Pizza

Nov 2020 | Jan 2021

West Chester, PA

- Increased sales by 200% via implementing online ordering system
- Designed, built, tested, and deployed website achieving over 50,000 monthly page views
- Improved email CTR by 25% by creating HTML marketing email templates

Projects

- **MovieMagic** (moviemagic.dev) **Next.js, TypeScript, Sass**
 - Website for finding movies in a more natural way. Search by cast, crew, genres, release date, ratings and more. View movie descriptions, watch trailers, and get statistics
- **Portfolio Website** (devinparentice.com) **React, Tailwind CSS**
 - Designed and built personal website to display project demos and host resume. Additionally features contact form to accept emails
- **EriTea** (drinkeritea.com) **Liquid, JavaScript, Sass**
 - Produced website for drink brand EriTea. Includes founder's story, product pages and direct-to-consumer online ordering

Technical Skills

- **Languages:** Python, JavaScript (ES6), TypeScript, Java, MySQL
- **Technologies:** React, Redux, Next.js, Node.js, Flask, Sass, Tailwind CSS, Bootstrap
- **Tools:** Unix/Linux, Git, Bitbucket, Postman, Jest, Enzyme, Jira, Confluence, Agile methodology

Additional Activities

Code for Good

JPMorgan Chase & Co.

Oct 2020

Hackathon

- Collaborated with team to develop interactive sign up form to reduce user drop-off
- Caused increase of successful user sign-up by over 40% for non-profit organization

Head Start Students Leader

Care Center Foundation

Sep 2018 | Jan 2019

Volunteer

- Lead technology education lessons in classroom to get children involved with computer science
- Taught computer literacy to underserved communities for employment and citizenship opportunities