

Cindy Green

cimigreen@hotmail.com | (412) 406-8285 | cimigreen.com

Experience:

Replay FX, Pittsburgh, PA

Contractor, Developer

11/2017 – present

- Mobile scheduling app using React Native (JavaScript library), ES-6, JSX, NPM packages, and JSON
- For user base of 10,000 people for July 2017
- C#/.NET/MVC/ASP.net backend to tie to Microsoft SQL Server database
- Displays the convention schedule in tabs by day and event type and the games available, with modals for additional information, through API calls using Axios
- Allows users to save, display, and get push notifications (based on timing) for their favorite events
- Adding ability in backend to allow data to be populated from API calls
- Version control using git and GitHub

Freelance, Pittsburgh, PA

Developer

1/2017 – present

- Building a Django (Python) admin/ middleware piece for a home automation project
- Connects open source code in backend that allows users to program thermostats/ heating & cooling, garage doors, and cameras remotely

FlexibleCare, Pittsburgh, PA

Intern, Developer

1/2017 - 3/2017

- As part of a team, transitioned WordPress site to custom product, intended to match needs of childcare centers with people who need childcare
- Expanded on and revised the front end's UI using Vue.js to display data and send API calls for user pages such as registration, login, profile, availability, and todos using event bus (pub/sub model)
- Used Java and SQL to update APIs and databases for the development process

Winchester Thurston School, Pittsburgh, PA

Language Arts Teacher

2008 – 2013

Hawken School, Gate Mills, OH

English Teacher, Cross Country & Track Coach

1998 – 2000

Springdale Junior/Senior High School, Springdale, PA

English Teacher, Track Coach

1996 – 1998

Other Projects:

- **Mobile App for Replay FX Convention** (scheduling app for user base of 10,000 people for July 2017)
- Memory Game: using JavaScript, JQuery, CSS, and HTML5
- Trillo: Trello clone created using .NET's MVC framework, **which** uses HTML, Bootstrap, CSS, and JavaScript, C#, Microsoft SQL Server
- BuzzFeed-Type Quiz Taker: Created using C# and Microsoft SQL Server, Built SQL database by hand using multiple tables and foreign keys, Uses SQL queries and lists

Education:

Academy Pittsburgh

Boston University

Georgetown University

Twelve-Week Coding Bootcamp

Master of Arts in Teaching English

BA in English, minor in sociology

Completed 12/2016

Honors: Member of Pi Lambda Theta

Honors: Magna Cum Laude

Skills:

Languages:

JavaScript, C#, Ruby, Python

Testing:

Intellitest, RSpec

Database:

Microsoft SQL Server, MySQL

Front End:

HTML5, CSS3, Bootstrap, JQuery, Handlebars, Axios

Frameworks:

Rails, .NET MVC, React (JSX, ES6, Sass), React Native, Vue.js, Django

Tools:

Git, Filezilla, Caddy, SQL Workbench, Visual Studio