Thomas J Lazore

• 315-778-663 • tomlazore@gmail.com • https://www.linkedin.com/in/tlaze/ • https://github.com/tlaze

QUALIFICATIONS SUMMARY

Current student with Georgia Tech Full Stack Coding Bootcamp. Working with technologies such as Javascript, API's, and Node.js for course work assignments. Previous relevant experience as a research assistant working on front end development with Rochester Institute of Technology. Effective and resourceful team member as well as independent worker.

COMPUTER/PC SKILLS

Python, Java, HTML, CSS, Javascript, Bootstrap, JQuery, Moment.js, API fetching, VueJS, Vuetify, Vim, Mac OS and Windows.

EDUCATION

Manage Community College Lates to Community Colored /Puthon	l 2010
Monroe Community College - Intro to Computer Science/Python	June 2018
Jefferson Community College - Paramedic Certification	May 2016
Monroe Community College - AA - Fire Protection Technology	May 2013

PROFESSIONAL EXPERIENCE

Rochester Institute Of Technology - Research Assistant

June 2019 - August 2019

- https://www.cs.rit.edu/~dprl/mathseer/index.html
- Summer internship working on front end development of a search engine capable of searching and recognizing math symbols and formulae.
- · Present work to lab members on a weekly basis.
- Communicates effectively with team members from other schools via video conferences.

Irondequoit Ambulance - *Paramedic/EMT*

September 2017 - March 2020

- Provides advanced life support to patients during emergencies on scene and en route to local hospitals.
- Troubleshoots and exercises critical decision making on patient needs in fast pace work environment.
- Operates and maintains ambulance vehicle on scene and across Rochester area.

PROJECTS

Weather Dashboard

https://tlaze.github.io/weather-dashboard/

- Displays current and future weather information for user inputted cities
- Utilizes local storage to save search histories
- · Fetches date from OpenWeather API

PokeBattle

https://caitlinw29.github.io/pokeBattle/

- Group- project consisting of four members that retrieves data from pokeAPI to battle Pokemon
- Utilizes Github to push and pull code so all members can work on their assigned issue.
- Button creation based on Pokemon type and randomized 4 different moves from the first generation of the game.

Workday Scheduler

https://tlaze.github.io/work-day-scheduler/

- Enables user to enter task for each hour of typical work day. Tasks are saved in local storage in case user leaves or refreshes the page.
- Background colors change dynamically depending on time of day through the use of Moment.Js
- Mobile first mindset through creation of application using technology such as Bootstrap.