

T/E

Teiheim Edwards

OBJECTIVE

Looking for an opportunity to build a better and safer world with software engineering. Personally looking to grow as a software engineer through a challenging and enlightening mix of team work and independence.

ADDRESS

Fairburn, Georgia

PHONE

3054677548

EMAIL

teiheim@gmail.com

CLASS PROJECTS

Location Finder, Hearthstone Clone, "Yayoi" Programming Language

SKILLS

Clojure, Python3, JavaScript, PHP, SQL, Git, UNIX Systems, Data Structures

Highly Adaptive, Extremely Flexible, Excellent Communication Skills, Curious

LINKS

[Teiheim.github.io](https://github.com/Teiheim)

[Github.com/Teiheim](https://github.com/Teiheim)

<https://www.linkedin.com/in/teiheim-edwards>

EXPERIENCE

June 2019– PRESENT

DEVELOPER • TeamFlashion • New York, NY

- Scripting utilities with Python and RESTful APIs
- Correcting frontend and backend WordPress issues
- Building frontend and backend client experience
- Conducting research into technology stacks

June 2014– August 2018

DEVELOPER • iAnalyst • Miami, FL

- Built mortgage calculator into form with JavaScript
- Conducted migrations of WordPress websites
- Utilized Laravel PHP Web Framework to improve website functionality
- Applied Search Engine Optimization to websites to improve rankings
- Troubleshooting and recovery of broken WordPress PHP plugin
- Enacted visual optimizations and improved responsive design on websites using HTML/CSS and JavaScript
- Management of website inventory

September 2016– March 2020

STUDENT TECH CONSULTANT • Williams College • Williamstown, MA

- Troubleshooting college students and faculty technology issues through calls and managing tickets based on those calls
- Educating students and faculty about their computer and it's software

EDUCATION

Williams College Williamstown, MA

Bachelor of Arts— Computer Science

Relevant Courses

Application Development with Functional Programming - Databases -
- Human Computer Interaction - Storage Systems

PERSONAL PROJECTS

Machi Koro Online

An in-progress recreation of the Machi Koro deck building game using functional programming language, ClojureScript and a small ReactJS wrapper.

LEADERSHIP

Under Represented Identities in CS Board Member

Worked for two years with Professors and Students to create a more inclusive and welcoming computer science department at Williams College.