# Alexander Hyman

Front End Web Developer

# Contact

**Address** 

Summerville, SC, 29486

**Phone** 

(908) 705-1459

E-mail

alex.alexhyman@gmail.com

LinkedIn

https://www.linkedin.com/in/alex-hyman-2529a7138/

**Github** 

https://github.com/alexhyman37

Portfolio website

https://alexhyman37.github.io/

# **Skills**

HTML5

CSS3

Javascript

Bootstrap

Github/Git

Visual Studio Code

C/C++

Tableau

Spotfire

A front-end web developer with a passion for art, design, and continuous learning. Combining a background in security and analytics with a love for creativity to produce unique and efficient projects.

#### Education

#### Front End Wed Development Tech Degree

Team Treehouse

- An in-depth, extensive course that focused on HTML, CSS, and Javascript skills.
- Multiple apps were developed based on the skills learned in each teaching module including a Game Show App, Employee Directory using API's, and a responsive Dashboard incorporating charts and Javascript plugins

# Bachelor of Science: National Security Studies 2019

University of New Haven - West Haven, CT

- **GPA**: 3.5/4 Cum laude
- Relevant Coursework: Intro to C Programming, Intermediate C/C++ Programming, Computer Networks
   Data Communication, Computer Viruses, Info Systems Threat, Firewall & Sec Ent Comp, Data Structures, Operating Systems, Database Systems

# **Experience**

# 2018- Research & Operations Assistant

2019 Center for Analytics, West Haven, CT

- Conducted projects utilizing data visualization software such as Tableau and Spotfire.
- Responsible for scheduling, organizing, and hiring a team of 60-70 people for various projects and events.
- Involved in the process for hiring foreign nationals (mainly Arabic speaking) as translators for research projects.

### 2018 Damage Analyst Intern

United Airlines, Chicago, IL

- Worked directly with United Airline Representatives with a focus on delivering visualizations of complex data sets.
- Developed dashboards on Spotfire that assisted leadership to reduce injuries, reduce equipment damages, improve operational reliability, and increase financial performance.