# Valerie Fragier

Full Stack Software Engineer

# **Personal Info**

**Address** 

14 Aurora Court, Elkton, MD 21921

**Phone** 

(443)466-4317

E-mail

valfragier@gmail.com

**GitHub** 

https://github.com/valfragier16

LinkedIn

www.linkedin.com/in/valeriefragier-555

## **Software**

HTML5/CSS3

Advanced

Bootstrap Framework

**Highly Proficient** 

Python3

Moderate

**JavaScript** 

Moderate

MySQL

**Highly Proficient** 

Java

Basic

Energetic software engineer and project manager with experience in developing robust scripts with focuses on user experience design. Detailed oriented problem solver who incorporates logical reasoning and data analysis to improve practices and create a more user-focused product. Passionate about learning different techniques and languages to become a well-rounded software engineer.

# **Experience**

2018-04 -

#### **Analyst**

present

J.P. Morgan Chase

- Tracked and managed defects along with analyzing data and provided reports
- Conducted end-to-end integration and assured software delivered met requirements and expectations
- Actively participated in project meetings and discussions for internal and external parties
- Collaborated with technical teams and clients to develop and improve upon
   Tri-Party Broker Dealer Service operations
- Subject Matter Expert reviewing and analyzing physical trade process and settlement

### 2018-07 -

# **Full Stack Software Developer**

2019-01

George Washington University

- Utilized HTML5, CSS3, JavaScript, and jQuery to develop the entire User interface of the web application
- **Co-developed** a dynamic, secure website from scratch. Launched visually appealing, and user-friendly Webscape with interactive features to optimize traffic, page views, site "stickiness" and user experience(UX).
- **Engineered** a Friend Finder Application that generates an ideal match by utilizing a companionship algorithm and user entries from a survey
- Leveraged Google's Firebase database to store and retrieve user entries for Friend Finder Web Application

## **Education**

2018-07 -

#### **George Washington University**

2019-01

Coding/ Full Stack Web Development Bootcamp

Courses

Computer Science Fundamentals UI/UX Web Design

Mastering the Browser Data Analytics

Project Management API and JSON

MERN Quality Assurance

**Databases** 

2013-08 -

#### **University of Delaware**

2016-05

Bachelor of Arts in Political Science and Criminal Justice Minors in Legal Studies, Women Studies, and Sociology *Major GPA: 3.5 Overall GPA: 3.1* 

## Skills

Analytical Skills, Algorithms, Data Analytics, Following Specifications, Computing, Configuration, Maintenance, Networking, Programming, Quality Assurance, Security, Task Management, Communication, Technical Support