# Karl Brown

http://thekarlbrown.com | 829 Whann Ave McLean, VA karl@thekarlbrown.com | 703.909.7774

<><><>

Full Stack Software Engineer with over 2 years of experience seeking a Software Engineering position involving Java and/or Python and/or Angular4.

# SKILLS

#### **PROGRAMMING**

Core Skillset:

Java • Python • C# • HTML • Git • Angular4

Proficient At:

JS • CSS • SQL Server • Linux • PHP •

TypeScript

Familiar With:

JQuery • Android

# LINKS

LinkedIn linkedin.com/in/thekbrown Github github.com/thekarlbrown

## EDUCATION

# CHRISTOPHER NEWPORT UNIVERSITY

**BS IN COMPUTER SCIENCE** 

Minor in Philosophy/Religious Studies August 2015 | Newport News,VA GPA: 3.45

#### LANGLEY HIGH SCHOOL

AP COMPUTER SCIENCE/STATISTICS May 2010 | McLean, VA

# **COURSEWORK**

#### **GENERAL ASSEMBLY**

Data Science

#### **UNDERGRADUATE**

Algorithms

C++ Programming
Cryptography and Network Security
Android Mobile Computing
Operating Systems II
Linear Algebra

#### **AWARDS**

2015

1st - Undergrad Capstone Software Faire

### **PROJECTS**

#### **GREED ALGORITHM** I JAVA

August 2017 | McLean, VA

- Analyzed Greed dice game and developed Java Algorithm aimed at gleaning strategic insight into tactics
- Isolated key point values where specific good decisions could become bad decisions
- Simulated hundreds of millions of rounds of game repeatedly and tweaked key point values accordingly based on average score per round
- Explored future utilization of Algorithm aimed at obtaining the perfect key point values involving AWS and Multithreading

#### **ALEXA SKILLS | PYTHON, AWS LAMBDA**

July 2017 - Present | McLean, VA

- Developed multiple Alexa Skills using Python and AWS Lambda functions
- Powered Alexa Skills via WMATA Metro, Yelp, and Google Calendar API's
- Expanded Alexa skillset via Alexa Dev Days conference in DC and personal research
- Applied acquired knowledge to improve User Experience and solve Speech to Text challenges

# **EXPERIENCE**

#### **DDC PUBLIC AFFAIRS | SOFTWARE ENGINEER**

August 2015 - Present | Washington, DC

- Developed C# API services and applications using .Net Framework, Entity Framework, Stored Procedures, ASP.NET, Nuget Package Manager and Jenkins
- Trained intern in Unit Testing C# API Services using XUnit and Moq
- Expanded Wordpress PHP codebase including an implementation of SAML SSO
- Learned about Software Developement lifecycle in the Agile methodology
- Hardened products based on security scans to protect against XSS, CSRF, and other vulnerabilities
- Created Salesforce Integration using Fuel SDK for Boeing and with coworkers implemented Load Balancing and Multithreading
- Developed Angular 4 Frontend for numerous Web Applications including a Leaflet-based Map Tool

#### CONTRACT COMPUTER SCIENCE WORK

July 2008 - January 2015 | McLean, VA

- Deployed operating systems, and security software and hardware to harden patient privacy for a medical professional
- Utilized my knowledge of Desktop Assembly and communications skills to build desktops that met the budget and technical specifications of customers
- Employed my understanding of individual's needs, required time frames, and computer science to ensure a satisfactory customer experience
- Negotiated contracts transacted via written agreement