# **DAVID ZHAO**

SOFTWARE ENGINEER

Looking to challenge the status guo with impactful and innovative software

#### EDUCATION University of Virginia, Charlottesville, VA

Aug 2016 - May 2020

Double major B.S. Computer Science and Statistics, Overall GPA - 3.90, Major GPA - 4.00

Currrent: Machine Learning, Computer Architecture, Theory of Computation, Regression Analysis, Math Statistics

Program & Data Rep., Linear Algebra, Probability, Discrete Math, Multivariable Calculus

Thomas Jefferson HSST, Alexandria, VA - Web/Mobile App Development Senior Lab

Sep 2012 - Jun 2016

#### WORK Innovative Defense Technologies, Software Engineer Intern

May 2017 - Aug 2017

Developed a socket-based chat plugin from scratch as internal & maintainable alternative Wrote automated unit tests, learned BackboneJS, coded REST backends, wrote build scripts

Typescript, JS, Java Typescript, JS, Java, Bash

US Army Corps of Engineers, Research Scientist Intern

Jun 2015 - Aug 2015

Python

Developed algorithms to reduce setup and querying computations of a K-nearest neighbors on a spatial index

TJ Middle School Tech Institute, Teaching Assistant

Jul 2014 - Aug 2014

Taught 120 middle school students basic app development in workshop and one-on-one settings

**STEMbasssador Math Tutoring Program**, Volunteer/Tutor

Feb 2013 - Jun 2016

### ACTIVITIES HackUVA, Treasurer, Organizer, Mentor, Participant

Mar 2014 - Present

Treasurer for HackUVA '18. Organized HackUVA '17 personally contacted 65+ sponsors and arranged all caterers

Participated in 9 hackathons (won at 1), mentored 2 middle school hackathons

Java, JS, Node, PHP

#### Cavalier Symphony Orchestra, Chief Technology Officer

Sep 2016 - Present

Developed website using various javascript libraries and streamlined technology within the club

JS. PHP

#### Natural Language Processing (NLP) Research Group

February 2017 - May 2017

Explored NLP and deep learning which entailed weekly meetings discussing current research

Took online courses in Machine Learning and tried different python libraries

NumPY, Tensorflow

## PROJECTS Question-Answering Bot Generator from Website FAQs, RamHacks

Sep 2017 - Present

Coded a web scraper with a neural network and an Android app leveraging Microsoft Cognitive Services Python, Java to generate a chatbot generator for website FAQs, placed 1st in MLH's Best AWS use and Octo's FAQ bot challenges

Image to Crime Sep 2017 - Present

Developing a program to test if an image can predict crime rates in the area

Python

Basic Recurrent Neural Network

Jul 2017

Created a recurrent neural network that generates text in the prose of the training text

Python, Theano

#### Facebook Messenger Chat Bot Framework, MLH Prime Spring

Jul 2016

Programmed a chatbot framework for other developers on top of the existing messenger framework

Node

#### **Anacostia National Park App**

Jul 2015 - Jul 2016

Created a geo-narrative audio tour guide app in coordination with an Anacostia National Park representative

Java

SKILLS Languages - Python (3yrs), Javascript (8yrs), Java (4yrs), C++ (1yr), HTML, CSS, Typescript, Bash, PHP

Libraries - JQuery, NumPY, Bootstrap, Underscore, Backbone

Software and Tools - Git Bash, AWS, Selenium, VS Code, Linux, Powershell, Android Studio, Unity 3D