DAVID ZHAO

SOFTWARE ENGINEER

Using machine learning to make our lives more productive and impactful

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

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 Learned BackboneJS & UnderscoreJS, coded REST backends, wrote make/build scripts

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

US Army Corps of Engineers, Research Scientist Intern

Jun 2015 - Aug 2015

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

ial index Python

Jun 2014 - Aug 2014

TJ Middle School Tech Institute, Teaching Assistant

STEMbasssador Tutoring Program, Volunteer/Tutor

Feb 2013 - Jun 2016

Tutored dozens of at-risk middle school students and two high school students on math topics

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

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 8 hackathons, mentored 2 middle school hackathons

Java, JS, Node, PHP

Cavalier Symphony Orchestra, Chief Technology Officer, Principal Trumpet

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

Rubik's Cube Club, Developer/Co-President

Nov 2015 - Jun 2016

Elected co-president to develop high school's Rubik's Cube club website and manage communications

JS, PHP

Python

PROJECTS Optical Music Recognition

Aug 2017 - Present

Implementing convolutional neural networks to convert sheet music into an editable format

Jul 2017

Basic Recurrent Neural Network

Python, Theano

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

Jul 2017

Neural Network in Google Sheets

Implemented and trained a neural network with programmable hyperparameters in Google Sheets

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, Javascript, C++, Java, HTML, CSS, Typescript, Bash, PHP

Libraries - JQuery, NumPY, Bootstrap, Underscore, Backbone

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

GITHUB www.github.com/davidbzhao