# Fortythree Shiaohongtu

# **EDUCATION**

The University of Texas at Dallas

B.S. in Computer Science December 2019 | GPA 3.7/4.0

# **CONTACT INFO**

github.com/BraneXZ

in linkedin.com/in/43shiaohongtu  $\square$  (832) 851-9568

➤ washingtonshiao@gmail.com

## **SKILLS**

#### **Programming Languages**

Python • Node.Js • Java • C# JavaScript • HTML • LATEX Scala

#### **Databases**

SQL • Oracle • SQLite MongoDB • AzureCosmosDB AmazonRDS • AmazonAthena Databricks • BigQuery

#### Languages

English, Fluent
Mandarin Chinese, Fluent
Cloud-Based Technologies
AWS • Docker • Spark
Automation
Apache Airflow

#### COURSEWORK

Machine Learning
Probabilistic Graphical Models
Network Security
Database Design
Data Structures & Algorithms
Operating Systems Concepts
Convolutional Neural Networks

# **CERTIFICATION**

Tensorflow Developer Certificate

#### **EXPERIENCE**

 ${\bf SIGMOID\ ANALYTICS},\ {\it Associate\ Software\ Engineer}$ 

Remote

September 2020 — Now

- Create automation scripts for cloud-based ETL pipelines using AWS services and airflow. One project involves survey data landing in an S3 bucket which will trigger a Lambda function that starts an airflow DAG. Another would be creating a docker image containing scripts that performs machine learning training and prediction process using AWS SageMaker and Kubernetes pods
- Lead and guide team members in their development within the project. Improves overall code quality and efficiency between different teams

## ${\bf FILE\ \&\ SERVE\ EXPRESS},\ {\it Junior\ Software\ Developer}$

Irving, Texas

June 2019 — March 2020

- Exposed **REST APIs** on a legacy system and utilized its functionality on a GUI using **C#**. This improved efficiency and performance in manipulating data by the AppOps team
- Developed web-based C# .NET Core applications using Visual Studio
- Created unit tests for all code submitted and extend test coverage for existing legacy code
- Collaborated with the QA analyst team to understand application functionality and automate test cases
- Maintenance and support of electronic filing service provide products, including front-end UI improvements/updated with back-end integration and performance upgrades
- Mentored and assisted others in the team who are less familiar with the code base to establish knowledge on the product, which increased development speed and maximized sprint cycle efficiency

#### **PROJECTS**

TENSORFLOW PRACTICE

July 2020 — August 2020

- Built multiple different neural network models using **Tensorflow** for different tasks
- Tasks includes image classification, text sentiment analysis, time series forecasting, and text generation

#### **DEEP LEARNING ON MINESWEEPER** May 2020 — September 2020

- Implemented game logic and machine learning models using **python** and front end UI using **Flask**
- Agents learned completely through self-play, with no past human experiences
- Utilized the Keras and Tensorflow library
- Models created using convolutional neural network by applying different techniques such as batch normalization, dropout, padding, and residual connections
- Created multiple reinforcement learning agents using **policy gradient**, **actor-critic** and **q-learning** method

#### INTELLIGENT TUTORING SYSTEM January 2019 — May 2019

- Web application that captures student's attentiveness and emotion during lectures
- Back-end machine learning model implemented using **python**, **mongoDB** as database and **node.js** for front-end UI
- $\bullet$  Worked in a team of 5 people including an adviser where tasks were split among the team in weekly meetings