Jacob Tran

719-231-2201 | JacobTran1996@gmail.com | github.com/jatr6994 | jacobtran.net

Work Experience

Big Compass | **Software Consultant**

Jul 2019 - Present

• Software AG WebMethods Engineer for a large media and entertainment company. Moved, cleaned and reconciled GB of data to Snowflake for BA use.

Certifications

• AWS – Certified Solutions Architect (Associate)

Aug 2019

Projects _____

Visual Tracking Analysis | Data Lead

Sep 2018 – May 2019

Senior Project for Northrop Grumman

Python, PyTorch, Keras, Tensorflow, OpenCV

- As the data lead, I was responsible for evaluating the accuracy of different object tracking/detection algorithms for live and offline video feeds. Contributed to the implementation and design of these algorithms.
- Analyzed various deep learning models to identify and detect moving objects in videos. Compared the accuracy and efficiency of modern models and gave recommendations on recurrent neural networks for object identification and detection.
- Improved performance of vehicle detection to 93% accuracy compared to last year's team at 84%.

"PlayerKnown's Battlegrounds"

Jan 2018 - May 2018

Project for Data Mining Course

Python, Jupyter Notebook, scikit-learn

- Mined data from the popular video game, PlayerUnknown's Battlegrounds. Designed an in-depth survival guide pertaining to giving players the best tactics for surviving longer, managing weapons and planning path of travel.
- "Big Data" where information from over one million data points were mined.

Technical Skills_____

LanguagesPython • C++ • Java • JavaScript • NodeJS • MySQL • HTML/CSS • Matlab • Scala •

Snowflake

Software Tools GitHub/Git • AWS • WebMethods • Travis CI • Tableau • Spring Framework

IDE/Text Editors IntelliJ • Vim • Nano • Visual Studio • Anaconda/Jupyter Notebook

Education

University of Colorado Boulder

Aug 2015 - May 2019

Bachelor of Science, Computer Science

Major GPA: 3.6

GoldShirt Scholarship

Cumulative GPA: 3.2

Relevant Coursework _____

Data Structures (C++) Algorithms (Python)

Object-Oriented Analysis and Design (Java)

Artificial Intelligence (Python)

Data Science (Python)

Data Mining (Python)

Programming Workshop (C++) Database Systems (SQL/NoSQL)