Yanjie He

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Portfolio of Projects: https://yanjiehe.github.io/

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EDUCATION

• The George Washington University

Washington DC, USA

Github: https://github.com/YanjieHe

Master of Science in Data Analytics (Computer Science track); GPA: 3.59/4.00

Anticipated May. 2020

o Courses: Design & Analysis of Algorithms, Database System II, Advanced Software Paradigms

• Shanghai University of International Business and Economics Bachelor of Arts in Economics; GPA: 3.71/4.00

Shanghai, China

Sept. 2013 - June. 2017

RELEVANT SKILLS

• Coding: C, C++, C#, Java, Scala, Python, R, SQL, Scheme/Racket

- Front-end: React.js, HTML/CSS, JavaScript, Bootstrap
- Back-end: Spring, Play, Akka, Hibernate, MySQL, MyBatis, JDBC, Redis, Linux, Flask, JUnit, Docker
- Technologies: Machine Learning, Computer Vision, Compiler Design
- Frameworks & Tools: RESTful API, SQLite3, Spark, OpenCV, AWS (EC2, RDS), Qt 5

EXPERIENCE

• Software Engineer Intern - Computer Vision

Reston, VA, USA

ScientiaMobile, Inc.

Jun. 2019 - Aug. 2019

- Image Classification: Developed an image classification system using Python and C++. It is part of the ImageEngine project. It classified more than 4 million images on the server.
- ImageEngine: ImageEngine (https://www.scientiamobile.com/products/imageengine/) is a framework for mobile devices and website image optimization, widely used by industry leaders, including Amazon, Google, Oracle, and Willis Towers Watson.
- **Docker**: Standardized the C++ and Python dependencies using Docker. Deployed and maintained the service on a Linux server.
- Computer Vision: Researched how to extract image features and classify images. Completed a C++ program with OpenCV to compute image and color statistics in high performance.
- Machine Learning: Built an SVM classifier to identify images which are not suitable for overly compressed. The precision is 95%, and the overall accuracy is more than 80%.
- Web Service: Completed a RESTful service using Python Flask. Managed data of image features on MySQL.

• Research Assistant - Recommender System

Washington DC, USA

George Washington University

Oct. 2018 - Feb. 2019

- o Position: Group research collaborator for Dr. Benjamin Harvey, faculty of George Washington University.
- Recommender System: Developed a graph-based recommender system, offering real-time query service, and utilized collected user behaviors data.
- Back-end Development: Developed a back-end using Java Spring, providing RESTful API; Utilized Hibernate for object-relational mapping; Operated MySQL database to organize the data.
- Information Retrieval System: Developed a web scraper using Python to collect data. Applied NLP to retrieve information from user activities in the browser.

• Computational Social Scientist

Washington DC, USA

George Washington University

Oct. 2018 - Jun. 2019

- Social Network Analysis: Worked for Professor Vontrese Pamphile's social science research project. Applied mathematical and statistical techniques to novel data. Measured reputation premium gained from social connections.
- Data Analysis: Reviewed academic papers. Cleaned datasets and run the models using Python, R and Scala. Utilized packages including NetworkX and igraph.

Selected Projects

- A Compiler and a Virtual Machine: Developed a compiler for a statically typed language, a bytecode disassembler, and a virtual machine in C++.
- A Movie Recommender System: Link: https://yanjiehe.github.io/Movie-Recommender-System/ Developed a responsive web app for retrieving 26,631 movies' information and recommendations. The tech stack for the program is Scala (Play, Akka, Spark). The web service is deployed on the AWS EC2. Managed MySQL database on RDS.