Yanjie He

Mobile: +1 (202)733-7796

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

Email: heyanjie0@outlook.com

LinkedIn: https://www.linkedin.com/in/yanjiehe/

Address: 1255 New Hampshire Ave NW, Washington DC 20036, USA

EDUCATION

• The George Washington University

Washington D.C., USA

Github: https://github.com/YanjieHe

Master of Science in Data Analytics (Computer Science track); GPA: 3.52/4.00

Anticipated May. 2020

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

• Shanghai University of International Business and Economics

Shanghai, China

Bachelor of Arts in Economics; GPA: 3.71/4.00

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, Hibernate, MySQL, MyBatis, Redis, Linux, Flask, JUnit, Docker
- Technologies: Machine Learning, Computer Vision, Deap Learning, Compiler Design
- Frameworks & Tools: RESTful API, SQLite3, Spark, OpenCV, AWS, Qt 5

Professional Experience

• Software Engineer Intern

Reston, VA, USA

Scientia Mobile, Inc.

Jun. 2019 - Expected Aug. 2019

- ImageEngine: ImageEngine is a framework for mobile devices and website image optimization, widely used by industry leaders, including Amazon, Google, and Oracle. Completing an image classification system from scratch for detecting images which are not suitable for overly compressed.
- **Software Development**: Developing an image classification system using Python and C++. Developing a web service using Flask providing RESTful API. Managing data of image features on MySQL.
- **Development Environment**: Standardizing the C++ and Python dependencies based on docker. Deploying and maintaining the service on Linux server.
- Computer Vision: Researching how to classify raster and vector images, and the mixture of both. Applying technologies in computer vision using OpenCV.
- **Deep Learning**: Using CNN in Keras to classify contours of geometric shapes and fonts. Achieved more than **98**% accuracy.
- Machine Learning: Building an SVM classifier to remove irrelevant raster images. The overall accuracy of the model is 80%.

Computational Social Scientist

Washington DC, USA

Oct. 2018 - Jun. 2019

 $George\ Washington\ University$

- 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++.
- An Online Fashion Store: Developing a website where customers can browse and purchase products, and a management system for merchants to manage.
 - Front-end: Building an UI with React.js, which communicates with the back-end service using RESTful API.
 - Back-end: Designing the data model. Developing a back-end with Spring and Hibernate, providing RESTful API.
 - User Management: Customers and merchants can register and login in two separate systems.
 - Shopping Cart & Ordering: Users can put their selections into the shopping cart and place orders. The merchants can process the requests with the management system.