Jeff Tian

Email: jftian7@gmail.com | Phone: (206) 519-4997 | Website: https://jeff1209.github.io/CV/

TECHNICAL SKILLS

- Programming languages: Java, Python, C#, JavaScript, Unix Shell, Go.
- Web: **ASP.NET**, **Node.is**, AngularJS, Ajax, jQuery, Express.js, JDBC, HTML, CSS.
- Database: MySQL, SQL Server, MongoDB, Azure Blob, Redis, Cassandra, HBase.
- Hands-on experience with **REST API**, web app, web services and middleware.
- Solid knowledge of data structures, algorithms, OOD. Knowledge of system design and testing.
- Familiarity with Git, cloud technologies (Azure, AWS), Unix/Linux platform, Hadoop stack.

PROFESSIONAL EXPERIENCE

Software Engineer Intern, Clobotics (an AI Startup), Bellevue, WA

11/2017 - Present

- Designed and implemented "CVMan v1.1" that makes CVMan stateful for easy monitoring and debugging.
- Added a middleware to decrease coupling between CVMan and other web services.
- Designed and implemented a web App for displaying states of CV tasks and supporting CRUD operations.
- Delivered scripts to generate reports that helped land Clobotics's first commercial contract in Retail industry.
- Operated O2O production pipeline on Azure, improved batch processing capacity to millions of images daily.
- Set up CaffeOnSpark on Azure HDInsight cluster for distributed model training, batch processing, etc.
- Contributed to adding test code, building an internal Swagger service and many other nontrivial projects.

Software Developer, Dr. Shuai Huang's Research Group at UW, Seattle, WA

09/2016 - 10/2017

- Designed, implemented and deployed Data Question Answering System from scratch.
- Leveraged Python RAKE library and Google's Word2Vec to perform NLP in question understanding module.
- Trained the system with 100,000 datasets from UCI data repository, StackExchange and DBLP.
- Redefined the requirements of the product, improved SQL performance from 50 to 200 QPS.
- Deployed the service at AWS, supervised daily operation to ensure a prompt and robust service.

Carrier Technical Management Intern, BlackBerry Ltd., Bellevue, WA

06/2015 - 12/2015

- Collaborated in an agile team providing technical support and solutions to various carriers and clients.
- Quickly reacted to issues from customers. Assisted in resolving over 50 sev1 issues (15% of total sev1's).
- Contributed to launching BlackBerry's first Android device (PRIV) on AT&T and T-Mobile.

PROJECT EXPERIENCE

Online profile (https://jeff1209.github.io/CV/)

A personal online profile. Keep updating and improving!

Online Supplier & Order Information Management System (MEAN Stack web application)

• An online IMS that helps supply chain managers easily CRUD supplier and order information.

Delivery Route Search Algorithm for Amazon "Last Mile"

Proposed an algorithm to calculate a "better" route for Amazon delivery (in-class project, not sure if it's used).

EDUCATION

College of Engineering, University of Washington, Seattle, WA

09/2014 - 06/2016

M.S. in Industrial & Systems Engineering

College of Management and Economics, Tianjin University, Tianjin, China

09/2009 - 07/2013

B.S. in Industrial Engineering