

# Zhuoli Liang

3 Years of enterprise experience  
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## TECHNICAL SKILLS:

Programming language: C#, Python, Java, Go, C/C++

Environment: AWS, Workflow Automation, CI/CD, Keras, TensorFlow, Linux, Git

## PROFESSIONAL EXPERIENCE

**Software Developer Engineer Test**, Amazon, Alexa platform Team

Aug 2016 – Current

- Identified the bottleneck of the continuous deployment on Alexa Developer Website Pipeline and proposed the automation workflow plan to reduce QA's manual tests
- Designed and implemented Automation Framework based on selenium; Wrote Wiki pages and trained QA engineers and developer team to use it for all EDW Web-side tests
- Greatly improved QA team's test efficiency to accelerate code release by shortening the required test time from weeks to days

**Software Design Engineer**, BitTitan, Kirkland, WA

March 2015 – Aug 2016

- Responsible for email migration tool - LotusExtractor, independently refactored WCF Clients-Server proxy to break the existing performance bottleneck by fixing a bunch of concurrency conflicts and replacing the synchronized communication model to asynchronous one
- Implemented sensitive data scan for the ongoing migration data stream by regex matching
- Independently designed, implemented integration tests for both IBM email migration tool and Windows SQL server migration tool

**Software Engineer, Co-Op**, MassMutual Financial Group, Boston, MA

January 2014 – June 2014

- Cleaned raw data in Knowledge System and built a **MySQL** database then classified using **Naïve Bayes Classifier**
- Visualized business data and identified patterns between team members' performance and their personal traffic log using **Python** and **Matplotlib**
- Developed full stack for data-visualization website using **Tomcat/JPA** with HTML, CSS, **JavaScript** and D3 Library
- Integrated team project using CI/Jenkins and used Git as distributed revision control system

## PERSONAL EXPERIENCE

**Earning Manager**: <https://github.com/Zhuoli/EarningManagement>

November 2015 – Current

- Designed a stock assistance application running on AWS EC2 for my real-time shares monitor
- Wrote multi-thread tasks running synchronously for parsing Nasdaq websites, listening on Robinhood emails and updating MySQL database
- Used maven for dependence management, JOOQ for object-relational mapping, Grails for front-end
- Setup email connector and Amazon SNS to send me Gmail alert and SMS whenever there is an alert ready
- Continuous integration using AWS CodeDeploy, Pipeline and Solanolabs

**Deep learning 101**: <https://github.com/Zhuoli/DeepLearning101>

Nov. 2016 – Current

- Learned the basic knowledge of FFN, CNN, LSTM through online courses; Compared the machine learning tools between Keras, Tensorflow, MXNext
- Used Keras to build a feed forward neural network on handwritten digits recognition problem and achieved ~93% accuracy.
- Achieved Kaggle's Titanic survival Prediction competition by cleaning raw data using Python pandas library and set up neural network using Keras Highway model.

**VPN project for Chinese Great Fire Wall**: <http://www.tomandjerry.tech>

Sept 2015 – Oct. 2016

- Inspired by huge demand on browsing foreign websites but blocked by Chinese GFW, I launched a VPN server website with another partner aimed to help Chinese users to connect to the World.
- Held host service on AWS EC2 and building website using Grails Framework to gain the script benefit of Java
- Set up worker machines to handle VPN server, and implemented load balance proxy to scale and assign VPN workload.

## EDUCATION:

**Northeastern University**, Boston, MA, **GPA 3.4/4.0**

September 2012 – December 2014

**Master of Computer Science**

**Shenzhen University**, P.R. China, **GPA 3.8/4.0**

September 2008 – June 2012