
Zexi Han

Gender: Male

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Add.: 75 Peterborough Street, Apt 101, Boston, MA 02215

Education Background

Northeastern University, Boston, MA

Jan. 2017-Present

College of Computer and Information Science

Expected graduation: Dec. 2018

Candidate for a Master of Science in Data Science

Major Courses: Algorithms, Supervised Machine Learning and Learning Theory, Unsupervised Machine Learning and Data Mining

Beijing University of Posts and Telecommunications, Beijing, China

Sept. 2012-Jun. 2016

Joint Program with Queen Mary University of London

GPA: 85.1/100

Bachelor of Science in Telecommunications Engineering with First Class Honors

Major Courses: Data Structures, Artificial Intelligence, Software Engineering, Linear Algebra, Probability Theory and Stochastic Process, Principles of Communications

Technical Knowledge

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|----------------------|---|
| •Language | JAVA(major), MATLAB, Python, C |
| •System | Windows, Linux, macOS |
| •Machine Learning | Linear/Logistic Regression, SVM, (Convolutional) Neural Networks, kNN |
| •Deep Learning Tools | Caffe, Tensorflow, Torch |

Research Experience

09/2016-11/2016

Student, Network Intrusion Feature Representation and Detection with Support Vector Machine, Boston, NU

- Detected network intrusions with machine learning approach
- Implemented a network intrusion system with support vector machine and tested its performance on NSL-KDD dataset

05/2016-07/2016

Research Intern, Edge Sensing of Smart Watch, Beijing, HCI Lab of Tsinghua University

- Discovered a brand new human computer interaction of smart watch – Edge Sensing
- By tapping from 4/6/8 directions of the edge, smart watch could identify the motion direction with its accelerator and respond with certain interaction in its android wear software
- Machine learning techniques were used to do the classification of accelerator's motion data

08/2015-06/2016

Research Intern, Image Feature Representation and Rapid Retrieval with Deep Neural Networks, National Laboratory of Pattern Recognition at the Institute of Automation of the Chinese Academy of Sciences

- Proposed a Three-stage Hybrid Image Retrieval Framework (Classification, Object Detection and Matching) to the task of same design product image retrieval with Deep Learning (CNN)

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- Experimented on the ALISC 5 million dataset with 10 high level concepts and 676 sub concepts
 - Achieved the best mAP of 57.5 % on makeup and good performance on tops, snacks and drinks

Achievements:

- It was elected as the **BUPT Outstanding Final Project (12/600+)**

Project Experience

02/2016-05/2016

Developer, Person Active Track with Unmanned Aerial Vehicle, BUPT

- Made tests and research of the Active Track flying mode of DJI PHANTOM 4
- Performed experiments on object recognition with deep learning approach
- Whether you are running, cycling, skiing and more, the unmanned aerial vehicle could use our computer vision based object recognition system to track you as you go.

10/2015-02/2016

Selected Representative, Design & Build Winter Hack, QMUL

- Attended the interesting and exciting robot tutorials given by the experts from the UK
- Teamed up with selected 10 British and 10 Chinese students to work on D&B Hack NAO Robot competition at EECS Electronics Lab of QMUL
- Sensor control and python based image recognition algorithms were implemented

Achievements:

- Our team won the **Winning Team** in the competition

03/2015-04/2015

Contestant, Trial for Design & Build Winter Hack in London, QMUL

- Designed and implemented four interesting ball games on the same theme but different styles in Java
- Created the interactive sphere game controller with ADXL345 digital accelerometer at the basis of Arduino to control the games

Achievements:

- Reached the chance to winter hack in London with the **first placing**

03/2015-06/2015

Team Leader, Parking System Design Project, BUPT

- Designed the layout and structure for the system in light of changes in the requirements
- Co-worked with team members in design, JAVA coding and unit test of software modules
- Adopted best practices of development to realize the initial vision, made the software development report

07/2014-09/2014

Team Leader, Electronic Keyboard Scientific Project, BUPT

- Designed circuits according to the functional objectives
- Got better acquainted with the single chip microcomputer

Achievements:

- Scored 97 and won the chance of participating in the trial for Design & Build Winter Hack in London (60/600+)

05/2014-05/2015

Team Leader, Development of MEBO Visualized Microenvironment Monitoring System, BUPT

- Completed the embedded system development and the network connection with multi-sensors
- Realized the visualization design of indoor microenvironment and innovative interaction design
- Received wide acclaim in the innovation exhibition and deputized for the team at innovation conference

Achievements:

- Scored A-Level in the check which won our team extra budget
- Won **The Second National Prize** at the innovation exhibition

Online Courses

10/2016-11/2016	Data Science: Data to Insights , MIT Professional Education & MIT Institute for Data, Systems, and Society (IDSS)
09/2016-11/2016	Data Structures and Algorithms , BITTIGER
07/2016-09/2016	Machine Learning , Coursera & Stanford University

Social & Extracurricular Activities

08/2014	Volunteered to work for the 13th China Internet Conference
03 /2014-04/2014	Took the Part-time work at Starbucks
09/2012-07/2013	Worked as Secretary of the Science and Technology Department, Student Union

Honors & Awards

06/2016	First Class Honor Degree
06/2016	BUPT Outstanding Final Project
02/2016	Winning Team in Design & Build Winter Hack
05/2015	The Second National Prize In Innovation Project
09/2012-09/2015	The Third-Class Scholarship

INTERESTS

- Karate
- Fine Arts