Maoran Xu

Curriculum Vitae

Handan Rd. No.220
Shanghai, China

(+86)15821139576

moranxu23@gmail.com

https://moran-xu.github.io
DOB: Oct. 16, 1996



Education

Sep 2014 – **Fudan University, China**, *Bachelors of Science*, Mathematics and Applied Mathematics (*Data Present Science & Technology*).

Selected Course Work: Mathematical Analysis (I, II&III), Advanced Algebra (I&II), Fundamental Statistics (I&II), Statistical Computing, Introduction to Statistical Machine Learning, Data Visualization

Honors & Awards

Jan 2017 Meritorious Winner of Mathematical Contest In Modeling

Sep 2015& Third Prize of the Scholarship for Outstanding Students at Fudan University Sep 2016

Sep 2014 First Prize of the Scholarship for Freshman Students at Fudan University

Research Experience

May 2017 - Research Assistant, Supervisor: Nan Cao at Tongji University.

Present Developed an interactive situation awareness framework for security domain experts with machine learning tools. Made a successful submission to ACM SIGCHI, 2018 as the first author.

Selected Projects

Jul 2017 **New York City Taxi Analysis**, Course Project for Large Scale distributed system.

Used parallel computing tools on big scale datasets. Statistical and clustering methods were implemented

on NYC open datasets to analyze driving patterns.

Jul 2017 Texas Hold'em Bot, Course Project for Introduction to Artificial Intelligence.

Designed a robot who played Hold'em Bot with human, adopted reinforcement learning strategy and kelly-criterion rule for investment.

Jul 2017 US Baby Name Analysis, Course Project for Time Series Analysis.

Applied typical time series model on baby name statistics over 20th century in U.S.A.. Made prediction and interesting relationship with big events on these data.

Jan 2017 Large-scale Video Classification, Course Project for Statistical Machine Learning.

Implemented neural network on large-scale video datasets for categorization. Implemented RBM and PCA for dimension reduction and utilized class relationships and feature fusion to gain higher accuracy.

Nov 2016 **Quanquan App.**, Short-term Internship for ECTE China.

Designed an algorithm for a educational application named Quanquan, which was used to. The application had already been released in both IOS and Android market.

Skills & Interests

Programming Python, R, MATLAB, JAVASCRIPT, C

Software LATEX, ADOBE PHOTOSHOP

Interests Piano, Clarinet, Choral Singing (Chief Alto in Fudan Echo Singers)

Languages Mandarin (Native speaker), English (Professional working proficiency), Japanese (Good)