Xiao Ma

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EDUCATION

Shanghai Jiao Tong University (SJTU), Shanghai

2013 - 2017

Bachelor of Science in COMPUTER SCIENCE GPA: 3.64/4.0 (Core Curriculum), 3.59/4.0 (Overall) GPA(Last Year): 3.78/4.0(Core Curriculum), 3.72(Overall)

PUBLICATION

Xiao Ma, Zhenzhe Zheng, Fan Wu and Guihai Chen. "Dyna-Crowd: a Turst-Based Model for Time Series in Crowd-Sensing Network", preparing for submission to ICC 2017

RESEARCH EXPERIENCES

Forecasting Sparse Time Series in Crowd-Sensing

2014 - present

Supervised by Professor Fan Wu

Advanced Network Lab

· Independent Study. Designing a system model, aming to solve the sparsity of data collected in Crowd-Sensing, quantifying the missing data and trustworthiness in time series, and finding the latent correlation within and among time series to implement the missing data imputation integrated with trustworthinss learning to support further forecasting. This method can offer a higher accuracy of imputation than the state-of-art method in crowd-sensing.

Hot Topics Prediction in Social Networks

2015 - present

National Undergraduate Training Programs for Innovation and Entrepreneurship

Advanced Network Lab

· Independent Study. For the huge amout of data of social networks and the correlation within topics, using topic modeling to discover the different latent topics among the archives of tweets and analyzing the "accleration" and "sum" of the topic's click rate between time slices using probabilistic modeling by Gamma distribution and Beta distribution, enabling the prediction of whether the topic will become a hot topic and when it will become a hot topic. This work will provide a efficient and reliable synthesized approach for hot topic prediction in social network.

WORK EXPERIENCE

Internship at Intel Asia Pacific R & D Center(WTO Group)

2016 - present

• Participant of Open Source Project. Mainly responsible for regression analysis on V8 engine, a Javascript compiler embedded in Chrome browser, including building automatic test framework based on Python and Shell, targeting critical patch, analyzing the patch and proposing plausible optimizing opinion. Uptill now, more than 20 critical patch have been identified, three of which has been optimized, D8-shell for different platforms including IA32, X64, ARM can be automatically built then tested on various benchmarks, and reports would be generated automatically.

AWARDS

Academic Excellence Scholarship Honorable Mention of Mathematical Contest In Modeling 2014 2016

NOTABLE PROJECTS

Segmentation of Abdominal Adipose Tissues via Deep Learning

2015

Supervised by Professor Bin Sheng

· Leader of a group of 3 people. Designing a deep learning algorithm to seperate visceral adipose tissues and subcutaneous adipose tissues and an user interface using MATLAB, combining with CUDA based GPU acceleration, then volume rendering the medical images with OpenGL built on MFC. The difference between the result of our algorithm and the manual seperation is at most 5%.

Abilities: Deep-Learning Neural Neworks, MFC, MATLAB, GPU Programming

Smart Car Controling System Using Android Smartphones

Supervised by Professor Shiwen Zhang

· Leader of a group of 3 people. Programming on two Android phones, one for controling and data collection, the other for picturing on the car. We use socket to send messages and video between two smart phones, and use bluetooth to communicate between the phone and the car.

Abilities: Android programming, Bluetooth communication, Socket communication.

Smart Car Tracking and Auto-Controling System

Supervised by Professor Shiwen Zhang

· Leader of a group of 3 people. Programming on computer and smart car, processing images captured by camera with OpenCV, and designing an algorithm to automatically determine the route of the car, and the latency is at most 5ms. Abilities: Image Processing with OpenCV, Bluetooth communication, MCU development.

Simple CPU and Memory Replacement policy design

Supervised by Professor Fan Wu

• **Independent Study**. Developing a simple CPU in Linux and designing my own memory replacement policy, the performance of which is almost 20 times better than traditional policies, such as LRU and LFU.

Abilities: Basic understanding of CPU schedualing and programming with Linux API.

SKILLS

Programming: | (Proficient) C/C++, MATLAB, Python, Shell, LTEX

(Familiar) Java, JavaScript, HTML5, CSS

Platform: | Windows, Linux, Android, Embedded System

Language: | English (Fluent, TOEFL: 106; GRE: 321+4.0), Mandarin (Native)

Others: | Vocality, Calligraphy, Basketball, Leadership