Lin, Tzu-Heng (Brian)

Senior undergraduate student (graduate: 2018) Department of Electronic Engineering Tsinghua University, Beijing, P.R.C Taiwanese citizen, Living in Beijing

Phone: +86-131-2192-9165 Email: lzhbrian@gmail.com

Wechat: lzhbrian

Github: github.com/lzhbrian

Linkedin: linkedin.com/in/lzhbrian

URL: www.lzhbrian.me

Areas of Interest

Computer Science Data Mining, Machine Learning Computer Vision

Education

B.S. in Electronic Information, Tsinghua University 2014-2018 2014-2018

B.B.A. in Management (2nd Degree), Tsinghua University

Appointments held

PROFESSIONAL

Research Software Engineer Intern, Owlii Inc. 2017.2-

Research Assistant, Future Internet & Communication Lab, Tsinghua University

2016.7-2016.8 Summer Research Intern, Academia Sinica, Taiwan

STUDENT ASSOCIATIONS

2015.9-2017.2 Vice Chair, THU MakerSpace

2015.7-2016.5 Vice Leader (Web Dev), Dept. of Web and Publicity, Student Asso.of Sci. & Tech., EE, THU

2015.9-2016.5 Vice Leader, Dept. of Competition, Student Asso. of Sci. & Tech., THU

Service to the profession

Reviewer, IEEE TNSM (IEEE Transactions on Network and Service Management) 2017

Publications

Conference

ACM CIKM'17 Huan Yan, Tzu-Heng Lin, Gang Wang, Yong Li, Haitao Zheng, Depeng Jin and Ben Zhao. On Migratory Behavior in Video Consumption. In Proceedings of The 26th ACM International Conference on Information and Knowledge Management, Singapore, November 2017, to appear

IEEE

Huan Yan, Tzu-Heng Lin, Ming Zeng, Jing Wu, Jiaxin Huang, Yong Li, Depeng Jin. Char-Globecom'17 acterizing the Usage of Mobile Video Service in Cellular Networks, In Proceedings of 2017 IEEE Global Communications Conference: Communications Software, Services and Multimedia Apps, Singapore, Dec 2017, to appear

AAAI ICWSM'17 Huan Yan, Tzu-Heng Lin, Gang Wang, Yong Li, Haitao Zheng, Depeng Jin, Ben Y. Zhao. A First Look at User Switching Behaviors Over Multiple Video Content Providers. In Proceedings of International AAAI Conference on Web and Social Media, Montreal, Canada, May 2017

ACM CoNEXT'17 Tzu-Heng Lin, Yong Li, Pengyu Zhang. In-app User Clicking Behavior Identification via Mobile Traffic Mining. Submitted to ACM CoNEXT'17

JOURNAL

IEEE TNSM

Springer

Huan Yan, Tzu-Heng Lin, Chuhan Gao, Yong Li, Depeng Jin. On the Understanding of User Behaviors Over Multiple Video Content Providers. Submitted to IEEE TNSM Huan Yan, Zhifeng Wang, Tzu-Heng Lin, Yong Li, Depeng Jin. Profiling Users by Online Shopping Behaviors. Submitted to Multimedia Tools and Applications, Springer

Honors & Awards

Honors

Maker Representative, Tsinghua University 2016

Member of the Qi Chuang Entrepreneurial Talent Training Program, Tsinghua University 2015

Graduate from high school with the highest honor. 2014

College Admission Offers From:

Tsinghua University (THU), Peking University (PKU), Hong Kong University (HKU),

National Taiwan University (NTU), National Tsing Hua University (NTHU)

AWARDS

2016 2015 Championship (as Team Leader), Tsinghua Make-a-thon 2016 3rd Prize (as Team Leader), Final, China-US Maker Competition, MoE, P.R.C & Intel 2nd Place (as Team Leader), Beijing, China-US Maker Competition, MoE, P.R.C & Intel Championship (as Team Leader), Tsinghua Make-a-thon 2015 3rd Prize (as Team Leader), Tsinghua Programming Contest

SCHOLARSHIPS

Zheng Geru Scholarship for Comprehensive Performance, Tsinghua University

Second Prize Scholarship for Taiwanese Student, Minister of Education, P.R.C

Science and Technology Excellence Scholarship, Tsinghua University

Social Work Excellence Scholarship, Tsinghua University Art and Cultural Excellence Scholarship, Tsinghua University

First Prize Scholarship for Taiwanese Student, Minister of Education, P.R.C

Science and Technology Excellence Scholarship, Tsinghua University

Social Work Excellence Scholarship, Tsinghua University

Skills

Knowledge

Experienced Data Mining, Machine Learning, User Behavior Analysis

Startup, Business Model

Familiar Math (Calculus, Linear Algebra, Discrete Mathematics, Probability, Stochastic Process)

Computer Vision Computer Network Computer Architecture Software Engineering

Signal Processing, Electronic Circuit Design

PROGRAMMING LANGUAGES

Experienced Python, Matlab, C/C++

Familiar Shell Script, R, Verilog, Java, HTML, CSS, SQL

Tools & Softwares

Experienced git, Hadoop, Qt, CUDA, LATEX

Linux, OSX

Familiar CMake, gcc, g++

OpenCV, Dlib

Meshlab, Meshlabserver (Contributor on Github)

Weka, Tableau, theano, DL4J

gem5, Wireshark, Multisim, Modelsim Arduino, Processing, SketchUp, 3D printer

Web Dev (Django, Yii), iOS Dev (Xcode), Android Dev (Android Studio)

Languages

Native Mandarin

Fluent English (TOEFL 102, TOEIC 910, GEPT high-intermediate)

Basic Taiwanese, Shanghainese

Courses taken

Online MOOC

Intro to Parallel Programming (GPU) (Udacity) CS344

B.S. IN ELECTRONIC INFORMATION

Introduction to Information Science and Technology Computer

Science Introduction to Electronic Information Science and Technology (1)(2) related

Operating System

Mordern Computer Architecture Communications and Networks

Computer Network: Technology and Practice

Fundamentals of Network technology

Fundamental of Digital Logic and Processor (CPU)

Fundamental Experiment of Digital Logic and Processor (CPU)

Programming Data and Algorithm

related C/C++ Programming (1)(2)

Advanced Matlab Programming

Web Design and Produce

Math related Calculus A (1)(2)

Linear Algebra (1)(2) Discrete Mathematics

Probability and Stochastic Processes (1)(2)

Functions of Complex Variables and Equations of Mathematical Physics

Introduction of Mathematical Modelling

Pattern Recognition AI and ML related Media and Cognition

Digital Image Processing

Dialogue between Neuroscience and Artificial Intelligence: Fudamentals and Frontiers

4

Physics for Scientists and Engineers A (1)(2) Electronic

Engineering

Fundamentals of Electronic Circuits and System (1)(2) related

Electrodynamics

Quantum Mechanics and Statistical Mechanics

Foundation of Solid State Physics

Lab. of Physics (1)(2)

Synthetical Practice of Electronics System Design Basic Experiment of Electronic Circuits and Systems

Physical Electronics Foundation Laboratory

Electronic Circuit Course Design

Electromagnetic Field and Microwave Experiment

Communication Circuits Laboratory

Signals and Systems Signal Processing **Digital Signal Processing** related

B.B.A IN MANAGEMENT (2ND DEGREE)

Economics and Management related

Accounting Principles Principles of Economics

Business 101

Strategic Management Marketing Management Operation Management Intellectual Property Information Systems Corporate Finance Organizational Behavior

Startup related Innovation and entreprenuership: insight from Silicon Valley How To Start a Startup - Face To Face with Famous Entrepreneurs

Social innovation and entrepreneurship Internet Business Model Innovation Management of Technological Innovation

Leadership

Entrepreneurial Finance Leadership Development

Projects

To be written.

Last updated: August 5, 2017