Zhaohao ZENG

CONTACT

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EDUCATION

Sep 2015 - PRESENT	Waseda University M.Eng in Computer Science, 3.7/4.0 Supervisor: Prof. Tetsuya SAKAI	Tokyo, JP
Sep 2013 - Jun 2015	University of Liverpool B.Eng with Honours in Electronics, 3.7/4.0	Liverpool, UK
Sep 2011 - Sep 2013	Xi'an Jiaotong-Liverpool University B.Eng in Electronics Science and Technology	Suzhou, CN

PROJECTS

Oct 2015 - PRESENT | Cross-Device Targeting with Big Data

Applied unsupervised learning algorithms on a big data collection provided by Wider Planet Co. to target different devices for serving targeted advertising to consumers across multiple digital devices such, with Apache Spark and Scala.

Jan 2016 - Feb 2016 | Kaggle: Airbnb New User Bookings

Applied Gradient Boosting to predict Airbnb new user's first booking destination with R language, and got nearly 0.8 nDCG@5 score.

Jan 2016 - Feb 2016 | Github Archive Analysis

Analysed and Visualised the relationships between different programming languages and popular repos via analysing developers' commits, pull requests and stars with Google BigQuery and Gaphi.

Sep 2014 - May 2015 | Automatic Timetable Scheduling

Developed a genetic algorithm based solution to solve an NP problem: university timetable scheduling problem with C++, Python and Obj-C. Furthermore, automatic parameters tuning and closed pattern mining algorithms are applied to accelerate the processing.

SKILLS

IT: C++, Python, R, Scala, SQL, Markdown, and LaTeX

OS X, Linux, Vim, Emacs, and Apache Spark

Language: English, Japanese, and Chinese

SCHOLARSHIPS

Oct 2015 - Present

Monbukagakusho Honours Scholarship

The Ministry of Education, Culture, Sports, Science and Technology (MEXT), Japanese Government.

Sep 2013 - Sep 2016

Partial Tuition-waiver Scholarship

Waseda University & The University of Liverpool

MOOC CERTIFICATES

University of Washington University of Washington Stanford University Stanford University John Hopkins University The University of Tokyo University of Pennsylvania

University of Illinois at Urbana-Champaign University of Illinois at Urbana-Champaign University of Illinois at Urbana-Champaign Practical Predictive Analytics
Data Manipulation at Scale
Machine Learning
Algorithms: Design and Analysis
The Data Scientists Toolbox
From the Big Bang to Dark Energy
Probability

Pattern Discovery in Data Mining Text Retrieval and Search Engines Text Mining and Analytics