Toru Fujino

Personal Data

NATIONALITY: Japan

PLACE: Chiba, Japan
PHONE: +81 90 4969 6773
EMAIL: toru.fb34@gmail.com

GitHub: https://github.com/toru34

WORK EXPERIENCE

DEC 2015 - | Senior Data Scientist (part-time) | IGPI Business Analytics & Intelligence

- Researches on Automatic Text Summarization

Developed and released a system to automatically generate finantial articles. Published three domestic conference papers and one international conference paper

- Teaching Staff on Deep Learning Courses at the University of Tokyo (http://deeplearning.jp/en/)

Developed Course materials about deep learning techniques, such as MLP, CNN and RNN, and recent topics, including image recognition, image captioning, network embedding, machine translation and reinforcement learning.

- · Advanced Artificial Intelligence I (2016 Summer, 2017 Summer)
- · Advanced Artificial Intelligence II (2016 Autumn)
- · Deep Learning Basics (2016 Summer, 2017 Summer, 2018 Winter, 2019 Summer)
- · Deep Learning Developer Course (2017 Winter, 2018 Summer)
- · Deep Learning for Natural Language Processing (2018 Summer)

EDUCATION

APR 2016 - Ph. D candidate in Environmental Studies

Graduate School of Frontier Sciences, The University of Tokyo, Japan

Major: Complex Adaptive Systems | Advisor: Prof. Yu Chen

APR. 2014 - MAR. 2016 Master Degree in Environmental Studies

Graduate School of Frontier Sciences, The University of Tokyo, Japan

Major: Complex Adaptive Systems | Advisor: Prof. Yu Chen

Thesis: Study on Traffic Networks with Approaches from Complex Adaptive Systems

Developed agent-based simulation models in C++ to investigate the relationship between

network structures and performances in traffic systems

APR. 2009 - MAR. 2014 Bachelar Degree in Economics

Department of Economics, Yokohama National University, Japan

Major: Microeconomics | Advisor: Prof. Norio Такеока

Thesis: Study on the parity policies in NFL from the viewpoint of microeconomics

SCHOLARSHIPS & GRANTS

APR 2017 - MAR 2018 Scholarship for advanced graduate students in Artificial Intelligence

by Toyota & Dowango (¥1,200,000)

JUL. 2016 - DEC. 2016 Academic Research Grant for Graduate School of Frontier Sciences

Doctor Course Students

(¥300,000)

SKILLS

Softwares: Python, sql, C/C++, LaTeX

Languages: JAPANESES (native), ENGLISH (TOEFL iBT: 96, Sep. 2016)

RESEARCH

Journals

1. Toru Fujino, Yu Chen,

"Effects of Network Structure on the Performance of a Modeled Traffic Network under Drivers' Bounded Rationality",

Accepted in Physica A: Statistical Mechanics and its Applications (2019) (Preprint version: arXiv:1707.06492)

International Conference Proceedings

 Masaru Isonuma, Toru Fujino, Ichiro Sakata, Yutaka Matsuo, Junichiro Mori, "Extractive Summarization Using Multi-Task Learning with Document Classification", Conference on Empirical Methods in Natural Language Processing (EMNLP), 2017 (Refereed)

International Conference Presentations

1. Toru Fujino, Yu Chen

"Do Stylized Facts in Financial Markets Collapse Due to the Artificial Intelligence Analysis of Other Traders Behaviour?",

Conference on Complex Systems (CCS) 2019 (Refereed, Oral)

2. Toru Fujino, Yu Chen

"Effects of Network Structures on the Performance of a Modeled Traffic Network with Drivers' Preference Heterogeneity",

The 3rd Annual International Conference on Computational Social Science (IC2S2), 2017 (Refereed, Poster)

3. Toru Fujino, Kangwei Chen, Yu Chen,

"Study on Transport Costs across Network Using a Minority Game Model with Imperfect Information",

Social Modeling and Simulations + Econophysics Colloquim (SMSEC), 2014 (Refereed, Oral)

REFERENCES

1. Yu Chen

Associate Professor
Department of Human and Engineered Environmental Studies
Graduate School of Frontier Sciences
The University of Tokyo
5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8563

□ chen@k.u-tokyo.ac.jp
□ +81-4-7136-4603

2. Yutaka Matsuo

Project Associate Professor
Department of Technology Management for Innovation
Graduate School of Engineering
The University of Tokyo
7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656

■ matsuo@weblab.t.u-tokyo.ac.jp

□ +81-3-5841-7718