

Soma Suzuki

London, England

Phone: (+44)7596423036 E-Mail: soma.suzuki.17@ucl.ac.uk

Education

University College of London, MSc. Spatial Analysis **Sep. 2017 to Aug. 2018**

I am currently a master's student at The Bartlett Centre for Advanced Spatial Analysis in University College London. My main research interest lies in the agent-based human behaviour modelling in the urban environment. Specifically, I attempt to combine the rule-based behaviour modelling and the data-based behaviour modelling to understand pedestrian movement in the city.

Kyoto University, BSc. Physics **Apr. 2012 to Mar. 2017**

Performed research in machine learning modelling of cohesive energy using random walk graph kernel at Isao Tanaka Research Group of Materials Design through Quantum Theory.

University of Melbourne, BSc. Physics, Exchange program **Feb. 2015 to Feb. 2016**

Through one year of exchange study, I undertook courses on machine learning system design, supervised learning, unsupervised learning, anomaly detection, large-scale machine learning and deep neural networks.

Experience

Open Music Initiative: Software Engineer **Jun. to Aug. 2017**

I worked in a team with four colleagues to address Open Music Initiative where we attempted to implement a platform that could understand music from different rights holders and compensate them properly. My primary role at the summer lab was to implement audio identification system and Ethereum smart contract function.

Exawizard: Machine Learning Engineer **Oct. 2016 to Oct. 2017**

Implemented machine learning algorithms for establishing multiple services. Deployed personal identification service with multiplex convolutional network. Constantly updated company by investigating cutting edge artificial intelligence algorithms.

Oxford University: Research Assistant **Mar. 2016 to Apr. 2016**

Conducted an extensive research on Global Media under the supervision of Tim Cullen in a team with five colleagues with a particular focus on the influence of western media on Japanese culture.

Ecole Polytechnique / Kyoto University **Aug. 2017**

Undertook intensive 40 hours summer training from Jeremie Jakubowicz on advanced machine learning, comprised of topics from fundamental theories on statistics to on-going project.

Recruit Holdings: Urban Planner**Feb. 2016**

During 3 weeks government internship, I worked in a team with five colleagues to propose a new solution to the mayor of Shiojiri-town regarding the severe population decline in that particular region of Japan. The main purpose was to provide possible measures to counteract the decrease in population, with a focus on urban design and town planning.

Cambridge Energy Data Lab: Machine Learning Engineer**Jul. 2015 to Aug. 2015**

I won a data analysis competition, and was offered a position as a machine learning engineer at Cambridge University for six months. During the competition, I wrote a machine learning program in Python to analyse energy consumption data for households. The focus of the position was to create aspects of a smart grid, allowing users to choose a suitable energy company.

M-hand: Web Developer**Aug. 2014 to Feb. 2015**

Completed a paid 6 months internship for a web developing company as an engineer. Worked in a team to consult with several companies and created their websites. I also acted as a director during team meetings and assisted in the decision-making process.

Research Paper

Comparative Analysis of Human Movement Prediction: Space Syntax and Inverse Reinforcement Learning, Soma Suzuki (2017) *Arxiv Pre-print*

Multiagent-based Participatory Urban Simulation through Inverse Reinforcement Learning, Soma Suzuki (2017) *Arxiv Pre-print*

Skills

- Programming Skills

Python, SQL, R, C#, Javascript, Solidity, HTML, CSS

- Language Skills

Japanese, English, Spanish