Ryo Suzuki

September 8, 2014 +81 (0) 80-1286-9711 \diamond ryooopan@gmail.com

EDUCATION

Ph.D in Economics, University of Tokyo March 2016 (expected) M.A in Economics, University of Tokyo March 2013 GPA: 3.8/4.0, Top 5 in Microeconomics and Macroeconomics B.S in Engineering, Tokyo Institute of Technology March 2011 GPA: 3.7/4.0 **EXPERIENCE** CTO at Dada, Inc August 2012 - March 2013 Development of Samenos (http://samenos.com), which is a platform for artists, creators, and designers. Software Engineer at Howtelevision, Inc. December 2011 - March 2013 Development of iOS application for Gaishishukatsu.com (http://gaishishukatsu.com), that is the most popular recruiting service for top tier university students in Japan. Teaching Assistant at University of Tokyo October 2012 - February 2013 Microeconomic Policy (Graduate) for Prof. Dan Sasaki Teaching Assistant at ICU October 2012 - February 2013 Statistics (Undergraduate) for Prof. Takuya Kaneko Teaching Assistant at University of Tokyo April 2012 - August 2012 Mathematics II (Graduate) for Prof. Kazuya Kamiya Teaching Assistant at Tokyo Institute of Technology October 2010 - February 2011 Advanced Macroeconomics (Graduate) for Prof. Takumi Naito AWARDS AND HONORS JBMC Microsoft Award February 2014 Tech Crunch Tokyo 2013 Finalist October 2013 JSPS Research Fellow DC1 April 2013 JASSO Fellow (Total Exemption for Particularly Outstanding Students) March 2013

RESEARCH PAPERS

Tohso Scholorship Fellow

October 2012

May 2012

April 2010

1st Prize Winner of University of Tokyo Entrepreneur Dojo

Honer of MOVIDA School founded by Taizo Son

[&]quot;Diffusion Process and Take-off Conditions of the Online Platform", 2013, Microeconomic Policy Workshop at University of Tokyo

[&]quot;Diffusion Process and Community Design", 2012, Advanced Microeconomic Theory Workshop at Osaka University

"Educational Economics about Mechanism of the Income Gap Expansion and Human Capital Investment", 2011, Social Science Research, Vol. 63, No. 1 (in Japanese)

WORKING PAPERS

Incentive Structure on Open Source Software Community: Case Study of GitHub, 2014, Working Paper

PROJECTS

Cumiki April 2013 - Present

Learning and teaching open source software code with excerpting and assembling like LEGO blocks. Demo video is available on Vimeo (https://vimeo.com/80601209)

Populi April 2012 - March 2013

Social recommendation engine for music and its iOS application.

TECHNICAL STRENGTHS

Programming Languages Python, Ruby, JavaScript, Objective-C, C/C++, Java, PHP

Development Framework Ruby on Rails, Node.js, Django, iOS, Android, Processing, Arduino

Databases MySQL, PostgreSQL, MongoDB, Redis, Memcached

Protocols & APIs JSON, REST, XML

Tools Git, Emacs