Curriculum Vitae: June 2021

## Kiyotaka Yageta

#### **CONTACT INFORMATION**

Address | Graduate School of Economics, The University of Tokyo

Room 714, International Academic Research Building, 7-3-1 Hongo, Bunkyo-ku, Tokyo, 113-0033, Japan

EMAIL hijiri.yagekiyo@gmail.com

#### **EDUCATION**

April 2020-	Ph.D. program in Economics, The University of Tokyo
	Advisor: Yasutora Watanabe
March 2020	M.A. in Economics, The University of Tokyo
	Thesis: Machine discrimination and its solution using social image: Evidence from a trust game
	Advisor: Yasuyuki Sawada
March 2018	B.A. in Economics, The University of Tokyo
	Thesis: The effects of self-esteem and wrong beliefs on performance and the attitude toward competition
	Advisor: Hidehiko Ichimura

#### RESEARCH INTERESTS

Behavioral Economics, Empirical Microeconomics

#### **PUBLICATIONS**

"Watching, being watched, and human interactions: Evidence from trust games", The Japanese Economic Review, 2021.

#### WORKING PAPERS

"Machine discrimination and its solution using social image: Evidence from a trust game"

#### WORKING EXPERIENCE

2020-	Associate Consultant, Mastercard Japan Data & Services, Tokyo
2018-2019	Trainee, Center for Research and Education in Program Evaluation (CREPE), The University of Tokyo

#### RESEARCH ASSISTANTS

2018-2019	Research AssistantYuhei Miyauchi, Stanford University
	Support a field experiment for Information Friction in Firm-to-Firm Trade research project
	in Tokyo
	Research Assistant for Yoji Inaba, Nihon University
Organize and conduct a laboratory experiment for research about AI and social capital	
	Research Assistant for Hitoshi Matsushima, The University of Tokyo
	Support laboratory experiments for "Accuracy and retaliation in repeated games with imperfect
	private monitoring: Experiments" (2020)
2017-2018	Research Assistant for Hidehiko Ichimura, The University of Tokyo
	Analyze data for research about National Fertility Survey
2016-2017	Research Assistant for Makiko Namakmuro, Keio University
	Support field experiments for "Competitiveness, Risk Attitudes and the Gender Gap in Mathematics
	Mathematics Achievement" (2018)

<sup>&</sup>quot;The effects of self-esteem and wrong beliefs on performance and the attitude toward competition"

## TEACHING EXPERIENCE

Instructor		
Autumn 2019	9   Math Camp (Graduate), The University of Tokyo (Linear algebra and probability theory)	
SUMMER 2019	Practice Session for Econometrics for Public Policy (Graduate), The University of Tokyo (Stata lecture) Math Camp (Graduate), The University of Tokyo (Linear algebra and probability theory) Practice Session for Econometrics for Public Policy (Graduate), The University of Tokyo (Stata lecture)	
Teaching Assistant, The University of Tokyo		
Autumn 2019	Econometrics for Public Policy (Graduate), Instructor: Takuya Hasebe	
Summer 2019	Econometrics II (Graduate), Instructor: Hidehiko Ichimura	
	Econometrics for Public Policy (Graduate), Instructor: Daiji Kawaguchi	
	Modern Economic Theory (Undergraduate), Instructor: Tetsuji Okazaki	
	Development Economics (Undergraduate), Instructor: Yasuyuki Sawada	
Autumn 2018	Program Evaluation (Public), Instructor: Hidehiko Ichimura	
<b>SUMMER 2018</b>	Econometrics I (Graduate), Instructor: Hidehiko Ichimura	
	Development Economics (Undergraduate), Instructor: Takeshi Aida	

### HONORS AND FELLOWSHIPS

2018-2019	CREPE Trainee (Scholarship Student), Center for Research and Education in Program Evaluation
	(CREPE), The University of Tokyo
March 2018	<b>Specially Selected Graduation Thesis</b> , The University of Tokyo, "The effects of self-esteem and wrong
	beliefs on performance and the attitude toward competition"

## Presentations

March 2021	International Workshop for Lab and Field Experiments, Virtual Place
DECEMBER 2020	14th meeting of Association of Behavioral Economics and Finance, Virtual Place
May 2020	Spring Meeting of Japanese Economic Association, Virtual Place
January 2020	Microempirical Workshop, The University of Tokyo
November 2016	Korea-Japan Inter University Conference, Korea University

## VOLUNTEER EXPERIENCE

2018-2019	Plan and organize a class "Modern Economic Theory", The University of Tokyo
	This class gathered more than 500 students, which is the largest number in the university,
	and the book based on this lecture was awarded by The Best Books 2020 in Economics
Mar 2018	Mentor Program (All Fukushima Growing Leader Project), Fukushima Prefecture
November 2017	Mentor Program, Tsurumi-Sogo High School
November 2017	Mentor Program, Fukushima High School
March 2017	Mentor Program (All Fukushima Growing Leader Project), Fukushima Prefecture

# Personal Information

DATE OF BIRTH	November 1995
CITIZENSHIP	Japan
Language	Japanese (native), English (fluent), Chinese (fluent)
COMPUTER SKILLS	R, Python, Stata, SQL, Docker, HTML, CSS, Saas, LATEX, Microsoft Office