

# SeHyoun Ahn

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## EDUCATION

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**Princeton University** Princeton, NJ 2008 – 2011, 2013 – Present  
PhD Candidate in Economics (Mandatory Service in Korea 2011–2013)  
MA in Economics

**University of Michigan** Ann Arbor, MI (3 Years) Aug 2005 – May 2008  
MS in Mathematics  
BS with Highest Distinction  
in Economics, Mathematics (with Highest Honors), and Interdisciplinary Physics

## WORK EXPERIENCE

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**RA** for Benjamin Moll Princeton, NJ 2014 – Present

**Mandatory Service** Seoul, Korea 2011–2013

**RA** for Sylvain Chassang Princeton, NJ 2011

**RA** for Markus Brunnermeier and Yuliy Sannikov Princeton, NJ 2010

**Intern** at Monitor Group Seoul, Korea Aug 2009  
Conduct a benchmark analysis to prepare new market strategies for the client  
Research a foreign HVAC market to prepare entry strategies for the client

**Statistical Assistant Researcher** at Woori America Bank Virginia, USA Aug 2007 – Sept 2007  
Statistically evaluate the competitiveness of the bank's current credit risk premium  
Statistically estimate changes in the credit risk associated with general economic conditions

## HONORS

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Towbes Prize for Outstanding Teaching PU 2015

Princeton University Graduate Fellowship PU 5 Years

M.S. Keeler Department of Mathematics Merit Scholarship UM 4 Years (Awarded)

Sumner Myers Award in Analysis UM 2008

Phi Beta Kappa 2007

James B. Angell Scholar UM 2007

Department of Mathematics Alumni Scholarship Award UM 2007

Evelyn O. Bychinsky Awards UM Math Dept 2007

Valedictorian Boulder High School 2005

## TEACHING

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Princeton University Junior Independent Work (Graduate Advisor) Fall 2015, Spring 2016

Princeton University ECON 349: Public Economics (TA) Fall 2015

Princeton University ECON 348: Great Depression (TA) Spring 2014

Princeton University ECON 300: Intermediate Microeconomics (TA) Fall 2010, 2013, 2014

University of Michigan MATH 389: "Mathematical Research" (Mentor/TA) Winter 2008

University of Michigan PHYS 453: Quantum Mechanics (Undergraduate TA) Fall 2007

## LANGUAGES

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Korean(native), English(fluent)  
MATLAB, Python, C/C++, Julia

## PROGRAM PACKAGES

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Automatic Differentiation (MATLAB with C optimization: available at <https://github.com/sehyoun/matlabautodiff>)  
Linearized Model Solver for Heterogeneous Agent Models (MATLAB)  
2nd Order Automatic Differentiation (MATLAB with C optimization)  
Adaptive Sparse Grid Finite Difference Method for Solving HJB Equation (MATLAB)