

ASAD R. KHAN

CONTACT INFORMATION

✉ arkhan4@illinois.edu
☎ +1 (630) 776 - 9349

EDUCATION

University of Illinois at Urbana-Champaign
Exp. 05/2019 Doctor of Philosophy
Economics
Fields: Urban Economics, Industrial Organization
Reference: Dr. David ALBOUY · albouy@illinois.edu

DePaul University
06/2013 Bachelor of Science (Honors)
Mathematical Sciences (*Pure Mathematics*) & Economics
Cum Laude, Honors Program Graduate
Reference: Dr. Laura OWEN · lowen@depaul.edu

WORK & TEACHING EXPERIENCE

Univ. of Illinois
08/15 – Present Head Teaching Assistant Urbana, IL
Intermediate Macroeconomics (ECON 303)
· Ranked in top 10% of instructors (university-wide), several semesters
Reference: Dr. Rui ZHAO · ruizhao@illinois.edu

National Futures Association
08/13 – 08/2014 Risk Analyst Chicago, IL
Improved regulatory compliance in derivatives markets
· Implemented models to analyze trading strategies and investment liquidity
· Designed a statistical fraud model to analyze reported data for artificiality
Reference: Chris MICHAELSON · cmichaelson@nfa.futures.org

Sandia National Laboratories
06–08/2012 Research Intern Albuquerque, NM
Supported economic research team in study of systemic financial risk
· Evaluated contagion models through simulation and econometric analysis
Reference: Walt BEYELER · webeyel@sandia.gov

DePaul University
01–06/2012 Research Assistant Chicago, IL
Researched anti-trust effects on technology adoption in film industry
Reference: Dr. Ryan LAMPE · ryan.lampe@csueastbay.edu

OTHER INFORMATION

Presentations · AREUEA National Conference, 2018, Washington, DC
"Re-Zoning, Densification and Neighborhood Change"

Honors & Awards · Robert E. Demarest Memorial Teaching Award, UIUC, 2018
· Paul W. Boltz Research Fellowship, UIUC, 2017
· Summer Research Fellowship, UIUC, 2016
· Economics Departmental Fellowship, UIUC, 2014-15
· Presidential Scholarship, DePaul University, 2009-13

Leadership · President, DePaul Economics Club · 2012-13

Membership · American Real Estate and Urban Economics Association (AREUEA)

Computer Skills · Basic: Python, SQL · Intermediate: L^AT_EX, Stata · Advanced: R, GIS