Justin	Deng
--------	------

40 Newport Pkwy, Apt 2905 Jersey City, NJ 07310 phone: (856) 685-9176 jdeng@stern.nyu.edu

PERSONAL	Date of Birth : November 26, 1989 Place of Birth : Memphis, Tennessee, United States
EDUCATION	 New York University, Stern PhD in Accounting 2012-2018 (expected) Dissertation: Examining how a firm's news releases impacts investors' understanding of earnings: A test of the Confirmation Hypothesis. Committee: Stephen Ryan (chair), Mary Billings, Michael Jung, and Lawrence White GPA: N/A Comprehensive Exam Score: 3.61/4.00
	Cornell University Bachelor of Science 2008-2012 Major: Material Science and Engineering GPA: 3.9/4.0 Thesis: The effectiveness of hydrogels in transmitting ultrasound (Advisor George Lewis)
PUBLICATIONS	 Refereed Papers 2012. Li, Jie, Jongmin Shim, Justin Deng, Johannes Overvelde, Xuelian Zhu, Katia Bertoldi, and Shu Yang. Switching periodic membranes <i>via</i> pattern transformation and shape memory effect. <i>Soft Matter</i>.
	 Working Papers Bonini, Stefano, Justin Deng, Mascia Ferrari, and Kose John. On long-tenured independent directors. Deng, Justin. Examining how a firm's news releases impact investors' understanding of earnings: A test of the confirmation hypothesis
TEACHING	 Teaching Experience 2015, Summer. Instructor: Introduction to Financial Accounting. New York University, Stern School of Business. Teaching Score: 6.2/7.0 2012, Fall. Teaching Assistant: Materials Chemistry (3000-level course with Prof. Lara Estroff). Cornell University, School of Engineering.
WORK IN INDUSTRY	 Non-Profit Activity 2015-2017, Bookkeeper for small, local church (~50 attendees)
	 Research-related 2011-2012, Research Assistant for Biomedical Lab in Cornell University under George Lewis 2010, Research Assistant in Polymer Research at the University of Pennsylvania under Professor Shu Yang

Reviewer

- 2014 AAA, Mid-Atlantic Conference
- 2015 AAA, Annual meeting

Research Assistant

• 2015, Research Assistant for *The End of Accounting* by Baruch Lev and Feng Gu.

SKILLS

Computer Languages:

SAS, Stata, Python (moderate level)

Other Software-related Skills:

Quickbooks, Microsoft Word, Microsoft Excel, Microsoft Powerpoint, LaTeX

Personal Interests:

Christianity, basketball, *A Song of Ice and Fire*, economic development of impoverished people-groups (volunteer-work in homeless shelters and Haiti).