#### MAYUR CHOUDHARY

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#### **EDUCATION**

London Business School

September 2019 - Present

Fourth-year Ph.D.

Indian Institute of Technology Kharagpur

July 2007 - April 2011

Bachelors of Technology (Hons.)

Department of Electronics and Electrical Communication Engineering

**Indian Institute of Management Calcutta** 

June 2011 - April 2013

Post Graduate Diploma in Management

### FIELDS OF INTEREST

• Political Economy, Regulations, Banking, Financial Intermediation

#### WORKING PAPERS

## Political Finance and Party Preferences

Abstract: Politicians' influence depends on their relationships with other powerful politicians. In a network of elected representatives based on their committee assignments, I use network centrality as a measure of such influence. I use plausibly exogenous variation in funding to show that well-funded politicians tend to be more central. I also estimate the political parties' preferences over politicians' attributes and document that the parties place candidates with higher funding in more central positions than candidates with a stronger legislative record. This bias in favour of well-funded representatives is robust to other measures of influence such as their legislative productivity.

#### Bank Stress Tests: Frequency vs. Strength

with Deepal Basak and Zhen Zhou

Abstract: Bank stress tests can be an effective information disclosure policy in persuading stakeholders to avoid "attacking" a bank, thereby decreasing the probability of bank failure during distress. This paper studies stress test design along two dimensions: strength and frequency, assuming stakeholders are privately informed and move sequentially. We characterize all robustly persuasive stress tests that ensure all bank stakeholders disregard private information and coordinate actions perfectly based on test results ("pass" or "fail"). Our findings indicate that more frequent stress tests can substitute for increased test strength in making the stress test result robustly persuasive. We then identify the optimal stress test policy and investigate how the optimal frequency and strength depend on macroeconomic conditions, bank idiosyncratic characteristics, and endogenous maturity choices of banks. Finally, we discuss how other regulatory measures may complement the stress test policy.

#### TEACHING EXPERIENCE

- Advanced Corporate Finance (Prof. Lakshmi Naaraayan, Prof. Rebecca Desimone)
- Mergers and Reorganization (Prof. Julian Franks)
- Investments and Valuations (Prof. Ian Cooper)

## PROFESSIONAL EXPERIENCE

# **Ocwen Financial Corporation**

January 2015 - October 2016

Practice Manager, Corporate Strategy

• Analysed the financial data of the company and equity analysts' financial models to provide guidance on the company's financial performance in the quarterly and annual earnings call

## Deutsche Bank AG

June 2013 - January 2015

Analyst, Global Transaction Banking

• Sales and solutions advisory for working capital management of large local & multinational corporations

## TECHNICAL STRENGTHS

Language/Software C, MATLAB, Excel,  $\LaTeX$  2 $\varepsilon$ Mathematica, R, VBA Stata, Python Skill Level Advanced Intermediate Beginner