

# **Chinmay Jain, PhD**

**Assistant Professor, Faculty of Business and Information Technology at University of Ontario Institute of Technology**

Oshawa, ON, CA

Examining the rules and regulations that entice investors and keep financial marketing flowing

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The global economy is built on a foundation of investor trust. Like it or not, this trust is what keeps the work's financial markets humming. Beneath this trust lays fundamental economic principles that have influenced trading for decades, and even centuries. An expert in financial market regulations and data analysis, Chinmay Jain, PhD, Assistant Professor in the Faculty of Business and Information Technology, studies which economic rules will positively impact the market. His research helps regulatory bodies formulate rules which make financial markets more attractive to investors.

Dr. Jain's research also examines the impact of short sellers in the equity markets, and the effect of short selling restrictions placed by regulators in the aftermath of the financial crisis. His most recent work investigates the role of short sellers in the financial market in the after-hours on earnings announcement days.

With a penchant for applied math, Dr. Jain earned his Bachelor of Technology in Industrial Engineering from the India Institute of Technology in Kharagpur, India in 2004. He spent three years as a software engineer with GlobalLogic India in Noida, India, and Qwest Communications Inc., in Bangalore, India, before moving to the United States. The role of rapidly advancing technology in increasing the complexity of financial markets, spurred his interest in earning his Doctorate in Finance from the University of Memphis, in Tennessee in 2012. That same year he received The Financial Review Best Paper Award for his co-authored research paper entitled: Shot Selling: The Impact of SEC Rule 201 of 2010.

Bringing international expertise in understanding market microstructures and trading rules to the UOIT classroom, Dr. Jain motivates his students participate in team challenges including the CFA Institute Research Challenge which promotes best practices in equity research among future analysts.

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Capital Markets, Computer Software, Education/Learning, Investment Management, Research

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Financial Regulations, Market Microstructure, Short Selling, Data Analysis, Data Mining, Statistics

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## **Short Selling Duration and Return Predictability**

Eastern Finance Association Annual Meeting

## **After-Hours Short Selling on Earnings Announcement Days**

2015 Midwest Finance Association Annual Meeting

## **Does Accounting Conservatism Deter Short Sellers?**

2014 Financial Management Association Annual Meeting

## **A Comparative Analysis of Short Selling Restrictions**

2012 Financial Management Association Annual Meeting

**Dynamics of Market Liquidity and Funding Liquidity During the Crisis, its Resolution, and After the Volcker Rule**

2012 Financial Management Annual Meeting

**Short Selling: The Impact of SEC Rule 201 of 2010**

Northern Finance Association Conference 2011

**Causes and Effects of Demutualization of Financial Exchanges**

2011 Midwest Finance Association Annual Meeting

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**University of Memphis**

PhD Finance

**India Institute of Technology Kharagpur**

BTech Industrial Engineering

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**Best Paper Award, The Financial Review**

Awarded for his co-authored paper entitled: Short Selling: The Impact of SEC Rule 201 of 2010.

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