### Hoang-Vu Le

1/1 19 Roxburgh Street, G129BH, Glasgow, United Kingdom

Phone: +44 7783421614 - Email: HoangVu.Le@glasgow.ac.uk; levubkhn@gmail.com

### **EDUCATION**

# 10/2020 – 10/2024 (Expected) University of Glasgow, Adam Smith Business School

• Doctor of Philosophy, PhD in Economics (Microeconomic Theory)

### 09/2018 - 09/2020 University of Glasgow, Adam Smith Business School

• Master of Research (MRes), Economics, Distinction

# 09/2006 – 05/2011 Hanoi University of Technology (HUT), School of Electronics and Telecommunications (2006-2011)

• Engineer's Degree in Electronics and Telecommunications

# 09/2002 – 09/2005 HUS High School for Gifted Students, Vietnam National University, Hanoi

• Math-specialized class

#### **RESEARCH INTERESTS**

- Decision Theory
- Game Theory
- Information Design
- Applied Mathematics

### **WORKING EXPERIENCE**

### 01/2022 - present University of Glasgow, Adam Smith Business School

• Teaching Assistant (Master): Economic Fundamentals and Financial Markets (ECON5005), Mathematical Finance (ECON5020)

### 10/2021 - 12/2021 University of Glasgow, Adam Smith Business School

• Teaching Assistant (Undergraduate): Economics 1A (ECON1001), Economics 1B (ECON1002) Maths for Economics

### 10/2018 - 09/2020 University of Glasgow, Adam Smith Business School

• Teaching Assistant (Undergraduate): Financial Markets and Asset Pricing (ECON4012)

### 01/2017 - 09/2018 TinhVan Outsourcing JSC, Hanoi, Vietnam

• Software Engineer: Coding/Unit Testing WPF/ C# applications using third parties and other assigned tasks.

# 12/2016 - 03/2017 Vietnam Centre of Research in Economics, Management and Environment (Hanoi, Vietnam)

• Tutor for Optimization, Macroeconomics, and Microeconomics

# 08/2011 - 12/2016 FPT Software Company Limited – a subsidiary of FPT Corporation, Hanoi, Vietnam

- Software Engineer: Developed automatic tools (.NET, C#) to migrate complex data from Lotus Note to SharePoint Server.
- Deployed SharePoint Online applications and other assigned tasks.

#### **SKILLS**

- Microsoft Office
- Back-end Programming Languages: .NET (C, C#, SharePoint), PHP
- Numerical Analysis: Python, Julia
- Data Query Language: MS SQL, Oracle

### **LANGUAGUE**

• English (Proficient), Vietnamese (Native), French (Elementary)

### **AWARDS**

- The Adam Smith Scholar Award of Excellence, 2019 for Masters' degree with Distinction
- Fully funded Scholarship from The Adam Smith Business School for MRes and PhD course

#### **CONFERENCE PRESENTATIONS**

 Presented at FUR2022 (The Foundations of Utility and Risk Conference) in Ghent, Belgium, July 11th - July 14<sup>th</sup>, 2022, "Insurance Contract with Asymmetric Information Under Ambiguity"

#### REFEREED PUBLICATIONS

• Vu Le, **Competitive Insurance Market Under Ambiguity**, accepted for publication in *Communication in Economics and Mathematical Sciences (CEMS)*.

# **REFERENCE**

### Prof. Takashi Hayashi

Adam Smith Business School University of Glasgow Takashi.Hayashi@glasgow.ac.uk

### **Prof. Bart Taub**

Adam Smith Business School University of Glasgow bart.taub@glasgow.ac.uk

## Prof. Anna Bogomolnaia

Adam Smith Business School University of Glasgow Anna.Bogomolnaia@glasgow.ac.uk

### **Prof. Cuong Le-Van**

Research Director Emeritus at the French National of Scientific Research Professor emeritus at Paris School of Economics Cuong.Le-Van@univ-paris1.fr