# CAN ÇELEBI

## cnelebi@gmail.com

## **CURRENT POSITION**

Postdoctoral Researcher12/2024 - PresentVienna Center for Experimental Economics (VCEE), University of ViennaVienna, AT

#### PREVIOUS POSITION

Researcher03/2021 - 09/2023Max Planck Institute for Intelligent SystemsTübingen, DE

#### **EDUCATION**

University of Mannheim	2015 - 2024
Ph.D. in Economics (Summa cum laude)	Mannheim, DE
Yale University	2016 - 2017
Visiting Scholar	New Haven, CT
University of Nottingham	2012 - 2013
Master of Science in Economics (with Distinction)	Nottingham, UK
Middlebury College	2006 - 2010
Bachelor of Arts in Economics	Middlebury, VT
Istanbul University	2005 - 2011
Bachelor of Science in Economics	Istanbul, TR

#### **PUBLICATIONS**

Navigating AI Convergence in Human-Artificial Intelligence Teams: A Signaling Theory Approach *Journal of Organizational Behavior*, 2025.

joint with Andria Smith, Huner Wagoner, Ksenia Keplinger

## From Crypto to NFTs: Identifying the New Wave of Digital Investors

International Review of Financial Analysis, 2025.

joint with Stefano Balietti and David T. Lucas

## Team communication and individuals' reasoning and decisions

Encyclopedia of Experimental Social Science, Elgar Encyclopedias in the Social Sciences, 2025.

joint with Stefan P. Penczynski

#### WORKING PAPERS

## Strategic Thinking in Jury Decisions: An Experimental Study

Under peer review

joint with Stefan P. Penczynski

## Using Large Language Models for Text Classification in the Social Science

Under peer review

joint with Stefan P. Penczynski

#### WORKSHOPS AND PRESENTATIONS

#### Presenter

*Using Large Language Models for Text Classification in Experimental Economics* Text as Data in Behavioral Economics Workshop, University of Potsdam, DE

June 2025

## **Keynote Speaker**

LLM Text Classification, School of Economics, University of East Anglia, UK

January 2025

## **Keynote Speaker**

Large Language Models: Prompting Techniques and Their Potential to Conduct Complex Research Tasks in Social Sciences

SKN HAI and HAI Laboratory, Poznan University of Economics and Business, PL

June 2024

#### **Presenter**

Strategic thinking in jury decisions: an experimental study HeiKaMaX, KIT Karlsruhe, DE

June 2018

### RESEARCH AFFILIATIONS

Member 2022 - Present

State of Crypto

An international research collaborative studying the digital economy and web3.

### SCHOLARSHIPS AND GRANTS

DAAD Scholarship, Yale University	2016-2017
Fontana Fellowship for Ph.D. studies, <i>University of Mannheim</i>	2015-2016
Turkish Student Scholarship, University of Nottingham	2012-2013
International Student Scholarship, Middlebury College	2006-2010

# TEACHING EXPERIENCE

Teaching Assistant - Advanced Microeconomics (PhD level), University of Mannheim	09/2019 - 02/2020
Teaching Assistant - Advanced Mathematics (PhD level), University of Mannheim	07/2019 - 09/2019
Teaching Assistant - Advanced Microeconomics (PhD level), University of Mannheim	09/2018 - 02/2019
Teaching Assistant - Advanced Mathematics (PhD level), University of Mannheim	07/2018 - 09/2018
Research Assistant for Dr. Stefan Penczynski, University of Mannheim	09/2017 - 09/2018
Teaching Assistant - Advanced Microeconomics (Masters level), University of Mannheim	09/2017 - 02/2018
Teaching Assistant - Intro to Microeconomics (Undergraduate level), Yale University	09/2016 - 02/2017
Tutor - Intro and Intermediate Microeconomics (Undergraduate level), Middlebury College	09/2007 - 02/2010
Teaching Assistant - Intermediate Microeconomics (Undergraduate level), Middlebury College	09/2007 - 09/2009
Teaching Assistant - Intro to Microeconomics (Undergraduate level), Middlebury College	09/2007 - 09/2009

# SKILLS

**Computer:** 

R, z-tree, nodegame, Javascript, Python Turkish (Native), English (Fluent), French (Fluent/Rusty), German (Beginner/Intermediate) Languages: