# **Andrea Titton**

# **CONTACTS**

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Github NoFishLikeIan

# **EDUCATION**

## PhD in Theoretical Economics

2022 - Ongoing

University of Amsterdam

Differential and network games with application to climate economics.

Supervisors: Prof. Florian Wagener & Prof. Cees Diks

## Research Master's Economics, cum laude

2019 - 2022

 $Tinbergen\ Institute$ 

## B.Sc. Economics, cum laude

2014 - 2017

University of Amsterdam

Visiting Bocconi University

# **WORK**

## Data Scientist and Engineer

2017-2019

Accurat, Milan and New York

Built data pipelines and statistical analysis as inputs for data visualisation products.

## Junior Financial Analyst

2013-2014

Usarci servizi, Treviso

Aided experienced analysts in developing financial services.

# **WORKING PAPERS**

# **CONFERENCES**

## EEA-ESEM 2023, Barcelona

Summer 2023

Endogenous Fragility in Opaque Supply Chains. Contracts and Markets panel

#### Dutch Network Science Society Symposium, Leiden

Fall 2022

Percolation in Production Networks

# **GRANTS**

#### A Sustainable Future Grant

2021

€ 10.000

# **TEACHING**

Complex Economic Dynamics 2

Spring 2023 and 2024

MSc. Econometrics and MSc. Computational Sciences

Complex Economic Dynamics 1

Fall 2022 and 2023

MSc. Econometrics and MSc. Computational Sciences

Mathematics 3, Advanced Linear Algebra

Fall 2023

BSc. Econometrics and Data Science

Microeconomics for AE

Fall 2022

BSc. Econometrics and Data Science

Mathematics 2: Real Analysis

Spring 2022

BSc. Econometrics and Data Science

**Economics of Environmental Tipping Points** 

Spring 2022

MSc. Econometrics and MSc. Computational Sciences

# **SKILLS**

- Languages: Italian (native), English (C2), Dutch (B1).

- Programming:

- Expert: Julia, Python, C++, Mathematica, Typescript

- Intermediate: Matlab, R, Clojure

- Beginnner: Prolog

– Experienced at using Kubernetes on High Performance Computing systems to perform data analysis parallelisation.

- Committed to Open Science; all code and data from my PhD are open source and reproducible.

# SOFTWARE

## CooperativeGames.jl

Julia package to efficiently solve cooperative games with transferable utility

#### EFChaos.jl

Julia package to simulate non-linear economic and finance models. Porting of E&F Chaos.

#### $fred_md$

Python package to import and manipulate Fred MD data.