

Joost Bouten bouten.joost@gmail.com (+31) 6 2037 2614

A Driving License B

Address

Hogeschoollaan 118-2 5037 GD, Tilburg The Netherlands

Social

in joost-bouten **3** bouten.joost joostbouten.github.io

Joost Bouten

Curriculum Vitae

About Me A highly motivated, analytical MSc Economics student who is eager to learn and has a great interest in competition economics and data analysis. For my master thesis, I will conduct a network analysis of interlocking directorates in Dutch healthcare, in collaboration with the Dutch Healthcare Authority. With my masters' thesis, I aim to improve supervision and regulation of Dutch healthcare markets.

Education

2017 - Present

Tilburg University, MSc. Economics – 8.44 (out of 10)

- Track: Competition and Regulation
- Extracurricular: Management Control Systems (MSc Accountancy)

2014 - 2017

Tilburg University, BSc. Economics – 7.0

• BSc. Thesis: "Interventions in the Pharmaceutical Sector" – 8.0

2008 - 2014

Valuascollege Venlo, Atheneum

Work Experience

April, 2018 - September, 2018

Thesis Intern – Dutch Healthcare Authority (NZA) Utrecht, NL

2015 - 2017

Part-time supermarket employee – Spar van Elk Arcen, NL

2011 - 2015

Part-time gas station employee – Tankstation Peeters Arcen, NL

Volunteer Experience

2016 - 2017

Member of the Board, Treasurer

STAI | STUDENTS TILBURG AMNESTY INTERNATIONAL

Tilburg, NL

Reforming the financial reporting system, providing financial oversight, cooperating with the rest of the board, decision-making and organizing events.

2016

Member of the Marketing Committee

STAI | STUDENTS TILBURG AMNESTY INTERNATIONAL Tilburg, NL

2012

Organization Committee

EUROBIKE Venlo, NL

Language Skills

Dutch Native Level
English Academic Level
German Conversational Level

Personal Skills

Hard Skills

- STATA
 Python
 Econometrics
 LaTeX
- Microsoft Excel
 R
 Competition Economics

Soft Skills

Presentation
 Flexible
 Communication
 Economic Problem Solving
 Team Work

Interests

Professional

One of my professional interests is the usage of statistical software such as Python, R, and STATA to perform data analysis techniques. An example of this is the usage of STATA to perform merger simulation. Another example is the usage of Python to perform applied economic analysis, an illustration of this can be found on my personal website.

Personal

My personal interests include running, squashing, and closely following Formula 1 racing.