RUBEN VAN DEN GOORBERGH

Pragmatic data enthusiast with versatile background and interest in making a societal impact. Experience with machine learning, complex problem solving and teaching.

CONTACT

r.vandengoorbergh@gmail.com

**** +31 6 43592584

Overtoom 222I, 1054HZ Amsterdam

@goorbergh

in Ruben van den Goorbergh

SKILLS

Programming

R Python LaTeX



Software & Tools

Git, Bash, Shiny, SPSS, HLM, Mplus, MS Office, Tidyverse, Rstudio, Jupyter notebook, Spider, Caret, Pandas, Scikit-learn, XGboost, SQL

Languages

Dutch English German



CERTIFICATES

Summerschool Innovation Supportive Leadership and Performance Happiness (Utrecht University)

MS Honours College leadership program (Utrecht University)

WORK HISTORY

03/2019 - present ∪trecht University

Student Assistant

Assistant-manager

Part of the Human Data Science Lab. Developing practicals for graduate level courses. Assisting in a project regarding automatic de-identication of social media data. Grading undergraduate level

10/2014 - 09/2019

Montessori Scholengemeenschap
Amsterdam

Teacher Business Economics and Entrepreneurship

Teaching in Vocational Education. Student counselling. Chairman of the Economics Teachers Department. Member of the Employee Participation Body. Applied research in the context of school development. PR-advisory commission

1 07/2014 - 01/2015

Restaurant Blij, Utrecht

Waiter

1 07/2014 - 01/2015

♀ Self-employed

Restaurant Blij, Utrecht

1 01/2012 - 01/2015

Tutor

EDUCATION

math display="block" display="

♀ Utrecht University

Research Master Methodology

and Statistics

09/2018 - 06/2019

• University of Amsterdam

Pre-master Educational Sciences

1 09/2012 - 04/2018

• Amsterdam University of Applied Science

Teacher Education in General Economics

1 09/2012 - 04/2018

♥ Amsterdam University of Applied Science

Teacher Education in Finance and Control

1 09/2005 - 07/2011

Tillance and control

UniC, Utrecht

Pre-university education (VWO)

GENERAL SKILLS

Critical Thinking

Leadership

Teamwork

Analitical Problem Solving

Communication

Presenting