Rodel van Rooijen

Curriculum Vitae

PERSONAL DETAILS

Birth 24 July 1993 Address At request Phone At request

Mail rodelvanrooijen@gmail.com

EDUCATION

MSc. Stochastics and Financial Mathematics

2014 - 2016

University of Amsterdam

A Master of Science in Stochastics and Financial Mathematics with advanced courses in Probability and Statistics and (Computational) Financial Mathematics.

- Specialised in applied statistical modelling.
- Performed research on the pricing of Barrier options with use of the quadratic exponential (QE) scheme.
- A master thesis on credit risk related topics at Rabobank.

BSc. Mathematics

2011 - 2014

University of Amsterdam

A Bachelor of Science with a Major programme in Mathematics and a Minor in Econometrics and Mathematical Economics.

- Performed research on the theoretical pricing of American derivatives,
- A bachelor thesis on the statistical analysis of network models, primarily focused on the Exponential Random Graph (ERG) model.

WORK EXPERIENCE

Data Scientist

July 2018 - present

Adyen, Full-time

Data Scientist at Adyen. Developing machine learning models at one of the largest payment processing companies in the world.

Data Scientist

June 2016 - June 2018

ING Group, Full-time

- Developing machine learning models for risk management. This includes client behaviour modelling and client segmentation. Examples are: prepayment, savings balance modelling. Techniques include: Non-linear Regression, Decision Trees, Time Series Modelling.
- Validating existing Asset and Liability Management (ALM) models, by developing challenger models, testing accuracy/model performance and verifying conceptual soundness.
- Assisting ING locations for the selection of standardized risk models.

Graduate Intern

December 2015 - June 2016

Rabobank, Full-time

Intern at Credit Risk modelling in Rabobank for my M. Sc. thesis on credit risk related topics

Supervisor grocery store

June 2010 - November 2015

Albert Heijn Almere-poort, Part-time

Supervisor at a local supermarket responsable for opening the store and supervising a team consisting of 4-5.

SKILLS

Languages Dutch (mother tongue)

English (fluent)

Programming Python (advanced knowledge)

R (advanced knowledge)

Matlab (advanced knowledge)

PySpark (semi-advanced knowledge) HTML (semi-advanced knowledge) SQL (semi-advanced knowledge)

CSS (basic knowledge) VBA (basic knowledge)