# Dipl.-Ing. Martin Schmidt

#### Curriculum Vitæ

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#### **Personal Overview**

• Date of birth: December 31, 1992

Nationality: Austria
Marital status: married
Military service: completed

• Period of notice: 3 months (mid and end of month)

## **Professional Experience**

# Quantitative Credit Risk Management ING in Austria

(full-time)

July 2016 - ongoing

- Supported the development of a retail credit acceptance model in Python using machine learning and traditional statistical methods (XGBoost, Logistic Regression)
- Backtesting of external credit bureau models (CRIF, KSV)
- Analysed fraudulent loan applications using network analysis in Python and implemented a SAS-tool to support operations in detection of future cases
- Led the development of automated reporting from internal databases in the financial and non-financial risk area from scratch using SAS, SQL and VBA
- Responsible for implementation of regulatory reporting requirements (e.g. New Definition of Default, IFRS 9) in SAS
- Gained first leadership experience by guiding new colleagues through their onboarding process
- Member of the local Credit Risk Committee presenting to the management board

#### **Academic Education**

MSc Financial- and Actuarial Mathematics Vienna University of Technology

March 2016 - March 2019

- Graduation with highest distinction
- **Diploma Thesis**: Aggregation of Integer-Valued Risks with Copula-Induced Dependency Structure
  - Supervisor: Dr. Uwe Schmock
  - Nominated for the AVÖ-price in 2020 (AVÖ - Actuary Association Austria)

#### BSc Financial- and Actuarial Mathematics Vienna University of Technology

March 2016 - March 2016

• Bachelor Thesis: Standard Formula for the Calculation of the Solvency Capital Requirement under Solvency II

### **Special Achievements**

November 2019: **Winner** of the **ECB Coding Challenge on Risk Management** 

Hosted by the European Central Bank

Part of a small international team ('EUreka!') working on (dynamic) web-scraping of various news websites and unsupervised machine learning for Natural Language Processing (clustering of similar articles using Latent Dirichlet Allocation)

May 2019: Winner of the

2<sup>nd</sup> DSI Vienna Data Science Hackathon

Hosted by BAWAG Group AG

- 1<sup>st</sup> place in 'Data Insights'
- 2<sup>nd</sup> place in 'Model Performance'

The goal of this hackathon was to predict age and place of residence of customers from transaction data (ATM withdrawals)

## **Professional Training**

#### Financial Risk Management & Modelling

- Development of PD and LGD/EAD models (Risk Research)
- Building better Scorecards (ScorePlus)
- PRM Certification (ongoing)
- Credit Risk Modelling for Basel/IFRS 9 (BlueCourses, ongoing)

#### **Programming & Data Science**

- SAS E-Learnings (SAS Programming 1-3, SAS Macro Language 1-2, Predictive Modelling, SQL)
- Machine Learning Methods and Data Analytics in Risk and Insurance (Vienna University of Technology)
- Programming in C/C++/R/VBA (Vienna University of Technology)
- Various Data Science online-courses using Python and R (e.g. edX Micromaster in Data Science, DataCamp Data Science Track)

## IT / Programming Skills

Used for production-level applications

R, SAS Base, SQL, Python, VBA, Git

Primarily used in education/university C, C++, Latex

### Languages

German (native language), English (business fluent)