Stanislaus STADLMANN

CONTACT INFORMATION

BIRTHPLACE AND DATE Vienna, Austria | 14.08.1992

ADRESS: Bertheaustr. 1, D-37075 Göttingen

PHONE: +49 173 692 5237

EMAIL: stanislaus@stadlmann.cm GITHUB PAGE: github.com/Stan125

EDUCATION

CURRENT M.Sc. in Applied Statistics, Georg-August-University Göttingen

OCT 2015 Ø-Grade: 1.6 | Focus: Economics

Linear and Generalized Linear Models

R Programming

MCH 2015 B.A. in Economics, Georg-August-University Göttingen

OCT 2011 Ø-Grade: 2.0 | Focus: Statistics / Econometrics

Bachelor thesis: "Modeling the Relationship between Unemployment Rate and Population Density including other Socioeconomic Factors in Districts of Germany

using Semi-Parametric Regression"

Aug 2013 Semester Abroad, University of Ireland, Galway

DEC 2013 Ireland, Europe and the Global Economy

Money & Banking

JUN 2011 Secondary School and German Abitur, Altkönigschule, Kronberg im Taunus

Aug 2008 Ø-Grade: 2.0

WORK EXPERIENCE

Mch 2016 May 2015	Intern & Working Student at STATWORX, Frankfurt Data Science - Team • Create and present multiple training courses about Statistics and R • Was in charge of several Statistics, Data Science and Modeling projects at private and enterprise customers
Apr 2015 Nov 2014	Intern at Landesbank Baden-Württemberg, Stuttgart Credit Research • Helped create and service a credit scoring model of Sub-Sovereign entities • Wrote multiple qualitative and quantitative publications about state bonds

CURRENT Tutor for Statistics at Georg-August-University, Göttingen
OCT 2012 Chair of Statistics and Econometrics

• Holding multiple tutorials about Statistics and R per week

• Held a statistics practical in front of 200 students

AUG 2015 Lecturer at Rural Adult Education (LEB), Göttingen

& AUG 2014 ● Organisation, preparation and lecturing of a five-day seminar about "Statistics in Quality Management"

LANGUAGES

GERMAN: First Language FRENCH: Basics

ENGLISH: Fluent SPANISH: Basics (but currently studying)

COMPUTER SKILLS

Basics: Python, Stata, eViews, Minitab, VBA Advanced: SPSS, Excel, Word, PowerPoint, LaTeX

Expert: R