

Roman Höhn

B SC BUSINESS EDUCATION

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About Me

STRONG FOCUS ON INFORMATION SYSTEMS AND EVOLUTIONARY COMPUTATION DURING MY ACADEMIC STUDIES

SKILLED PROGRAMMER IN PYTHON, C++ AND UNIX SHELL

MANY YEARS OF HANDS-ON EXPERIENCE AS A TEACHER FOR IT AND BUSINESS EDUCATION

Education _____

Johannes Gutenberg-University

Mainz, Germany

MASTER OF SCIENCE - BUSINESS EDUCATION (MINOR: MANAGEMENT AND ECONOMICS)

2018-2023 (expected)

Johannes Gutenberg-University

Mainz, Germany

BACHELOR OF SCIENCE - BUSINESS EDUCATION (MINOR: UNTERNEHMENSRECHNUNG/CONTROLLING)

2014-2018

2012-2014

A. Panzer GmbH

Wiesbaden, Germany

Office Management Assistant

Martin-Niemöller-Schule

Wiesbaden, Germany

GENERAL HIGHER QUALIFICATION FOR UNIVERSITY ENTRANCE

2007-2010

Professional Experience

MUT GbR (www.lernfoerderung.de)

Wiesbaden, Germany

ACCOUNTING AND CONSULTING

Mainz/Darmstadt, Germany

Kölner Wirtschaftsfachschule - Wifa-Gruppe - GmbH
TEACHER FOR IT AND BUSINESS EDUCATION

2018-2023

Johannes Gutenberg-Univerity

Mainz, Germany

since 2018

RESEARCH ASSISTANT (GRADUATE)

2018-2019

Academic Projects _____

Pre-Trained Denoising Autoencoders Long Short-Term Memory Networks as probabilistic Models for Estimation of Distribution Genetic Programming

Master Thesis

CHAIR FOR BUSINESS ADMINISTRATION AND COMPUTER SCIENCE

https://github.com/roman91DE/master_thesis

Analyzing the influence of Selection on Genetic Programming's Generalization ability in Symbolic Regression: A comparison of epsilon-lexicase Selection and Tournament Selection

Master Seminar

CHAIR FOR BUSINESS ADMINISTRATION AND COMPUTER SCIENCE

https://github.com/roman91DE/Analyzingthe-influence-of-Selection-on-Genetic-Programming

Trade deflection on Chinese exports of photovoltaic modules and key components as a reaction to the European Union's 2013 anti-dumping duties

Bachelor Thesis

CHAIR FOR INTERNATIONAL FINANCE

https://github.com/roman91DE/Bachelor_Thesis