Mikołaj Fido

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Education

CQF Institute London

Certificate in Quantitative Finance (with Distinction)

Jun 2018 - Feb 2019

- o Highly comprehensive course on practical quantitative methods for financial markets
- o Final project: Machine learning algorithms for stock market predictions

Tilburg University - School of Economics and Management

Tilburg

MSc Econometrics and Mathematical Economics

Sep 2016 - Jul 2017

- o Modelling techniques in economics, econometrics, statistics, panel data and time series analysis
- o Thesis: Working part-time and full-time and body weight in old age: effects and mechanisms

University of Warsaw Warsaw

Double Degree Program in Economics and Mathematics

Oct 2013 - Jun 2016

- o Supervised by Faculty of Mathematics, Informatics, and Mechanics; and Faculty of Economic Sciences
- o Thesis: Asymmetric information in Polish comprehensive motor insurance market

Experience

Credit Suisse Warsaw

Swiss leading investment bank and global wealth manager

since Sep 2017

- Model Validation Specialist
 - o Validated risk models, primarily PD Rating Models and LGD (AIRB), and stress testing models (CCAR)
 - o Assessed the adequacy of risk capital and estimated losses for regulatory or business requirements
 - o Innovated and implemented new methodology for backtesting EAD/LGD models
 - o Built, tested, and maintained the credit risk validation R package
 - o Managed the migration from Word to LaTeX validation templates. Automated creation of LaTeX markup for Excel tables.

LINK4 Insurance Company

Warsaw

part-time: Oct 2015 - Jun 2016 One of motoinsurance leaders in Poland, PZU Group/former RSA Group Insurance Pricing Specialist internship: Mar 2015 - Jul 2015

- o Conduct statistical research on market price positioning and competitiveness analysis
- o Managed and oversaw renewals portfolio analysis and strategies
- o Assisted in database development and maintenance for third-party liability insurance pricing
- o Supported pricing and modelling activities in fleets insurance

Technical skills

Python 3: NumPy, pandas, matplotlib, scikit-learn R: tidyverse, Shiny, knitr/rmarkdown

Other tools: Git and version control. Regular expressions. VBA. Experience with Stata, SAS, SQL, HTML/CSS.

Languages

Polish: native English: fluent German: basic

Other skills / Achievements

Scuba Diving: IANTD Full Cave, CMAS 2-star Diver Certifications

Climbing/Mountaineering: Island Peak (6189m) ascent Running 10K: 45:30, 21.1K: 1:44:38, 42.2K: 3:33:58

Voluntary Water Rescue Service: Lifesaver