

Kristóf Menyhért - CV

17 Jakab József st., Budapest, 1138, Hungary
menyhert.kristof@gmail.com
<https://github.com/krinya>
+36-30-472-54-55

EDUCATION

Masters of Science: Business Analytics

2017-2018

Central European University

Budapest, Hungary

- Preliminary GPA 3.72/4
- Relevant coursework: Data Science and Machine Learning 1-2 in R, Data Analysis 1-5 in R, Deep Learning in R, Data Science on Unstructured Text Data, Scientific Python, Big Data Computing, Data Visualization

Bachelor of Arts: Applied Economics

2011-2015

Eötvös Loránd University

Budapest, Hungary

- Relevant coursework: Micro- and Macro- Economics, Statistics, Calculus, Probability Theory, Banking and Finance, Real Estate and Urban Economics, Education Economics, Macrostatistics, Development Economics
- Thesis: Overshooting model and its empirical analysis.

EXPERIENCE

Pricing Analyst (part time)

2017 Q3 - 2018 Q1

SIGNAL IDUNA Biztosító Zrt.

Budapest, Hungary

I worked on a pricing project which was focused on building a model to calculate premium for motor and CASCO insurances. I modeled the claim-frequency and claim-severity for the portfolio of SIGNAL IDUNA in order to check whether the current level of premium is sufficient or not. During my project I used R and built a GLM model to predict the premiums for every individual.

Assistant Risk Manager

2015 - 2017 Q3

SIGNAL IDUNA Biztosító Zrt.

Budapest, Hungary

My responsibilities included: dealing with risk-related tasks, updating the risk inventory of the company, and then reporting the results to the Hungarian and German management.

I was one of the key people responsible for the Solvency II. data reporting process within the company. I provided assistance to audits and developed solutions for data reporting based on the standards of Solvency II.

Controlling Assistant (part time)

2012 - 2014

StreamNet Kft.

Budapest, Hungary

My main task was to create Excel macros to help the controlling and sales work-flow. Also, I was involved in the weekly sales report, as the weekly sales meetings were based on my reports.

SKILLS

Languages & Software: R + Shiny, Python, SQL, Microsoft Excel (including VBA) + Other Office Software (e.g.: Word, Power Point), LaTeX, Prezi, Tableau

OTHER

Language: Hungarian - native, English - fluent (Exam level: C1)

Interests: Play and watch football and tennis, read non-fiction, travel

Other projects: I am currently involved in two start-ups. (BrokerChooser and Scafander) I am helping them with my modeling advise and their data related jobs.