# (a) +36 30 930 4561 in hollosybalint nollosy.github.io

# Bálint Hollósy

# Experience

# 2022–Present Staff Data Scientist, Machine Learning Lead, LASTPASS.

End-to-end machine learning development, technical leadership.

- Overseeing Machine Learning related projects at LastPass
- Supporting customer care, marketing, finance teams in data-driven decision making
- Leading ML integrations into the product
- Built up the development and business processes of the ML team, organising a company-wide data community

# 2021–2022 Assistant Vice President, Data Science Manager, MORGAN STANLEY.

End-to-end machine learning development, team leadership.

- Leading a team of 4 data scientists and analysts
- Supporting Wealth Management to offer data-driven investment advices using recommendation systems and other ML solutions

#### 2019–2021 **Data Scientist**, VODAFONE.

End-to-end machine learning development, project management.

- Providing ML solutions to support cross-sell efforts, fraud prevention, digital analytics, geospatial analytics, campaign
- o Participated in a global initiative to help the fight against COVID-19 with mobility analytics and modeling
- Mentoring and coordinating the work of junior colleagues

# 2018–2019 Senior Consultant | Data Science & Quantitative Risk, Deloitte.

Worked on data analytics and credit risk projects including model validation, model development, data visualization.

- o Credit risk default model development and model validation (PD, LGD, EAD and Macroeconomic models)
- Development of statistical and machine learning models for the purposes of customer value management
- Development of automated reporting and data visualization tools for financial analytics

#### 2016–2018 Portfolio Risk & Stress Testing Analyst, MORGAN STANLEY.

Development of complex stress testing tools and communication of results to senior audiences.

- o Implementation of macroeconomic scenarios leveraging various data sources and systems
- Market and Credit risk model development
- Development of data visualization and reporting tools for internal and regulatory purposes

## 2014–2015 Data Analyst Intern, Telekom Hungary.

Reporting and analytics for business customer service development.

- Data analytics and report automatisation (ad-hoc and regular), KPI development
- Providing data-driven decision support regarding compensation system and sales

#### Education

#### 2015–2018 MA, International Economics and Business, Corvinus University of Budapest.

- Thesis: Machine Learning Applications in Business Analytics
- o Main subjects: International Economics, Advanced Macroeconomics, Quantitative Finance, Multivariate Statistics
- Teaching Assistant in Macroeconomics

#### 2016–2017 MSc, Survey Statistics, Eötvös Loránd University.

- Completed half of the credits
- o Main subjects: Mathematical Statistics, Calculus, Probability Theory, R Programming

# 2012–2015 BA, Sociology, Corvinus University of Budapest.

- Thesis: Impact of Political Attitudes on EU Policy Preferences among MPs
- Main subjects: Quantitative Research Methodology, Data Analysis, SPSS, Statistics, Economic Sociology, Economics

#### Technical skills

Python, R, SQL, PowerBI, Tableau, GCP, Databricks, MS Excel, VBA, QGIS, SPSS, LATEX

# Languages

#### Hungarian Native

English Proficient, Cambridge Advanced Level Language Exam (C1)