

# Mateusz Gomulski Data Scientist

### **KEY FACTS**

#### Personal details

Mateusz Gomulski
22 February 1990
Warsaw

#### Contact details

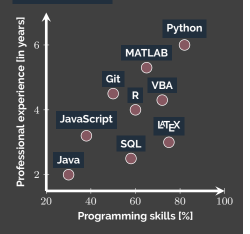
\*48 \_\_\_\_\_\_
 github.com/GML22
 mateusz.gomulski@gmail.com
 linkedin.com/in/mateusz-gomulski

#### Areas of specialisation



## **SKILLS**

#### IT & programming





#### Languages

Polish		Nati	ve sp	eak	er
English	C1				•
German	A2				
Chinese	A1	•			

### **SHORT RESUME**

2022-Present	<b>Senior Data Scientist in the Risk Office</b> PZU Group	PZU
2021-2022	<b>Risk Modelling Manager</b> Generali Investments TFI	GENERALI INVESTIGATIS
2018-2021	<b>Data Scientist in the Risk Office</b> PZU Group	PZU
2014-2017	Senior Risk Management Specialist Generali Poland Group	GENERALI
2012	<b>Intern in the Individual Products Office</b> PZU Group	<b>P</b>

#### **EDUCATION**

2019-2020	<b>Deep Neural Networks - Applications in Digital Media</b> Postgraduate studies · Graduation with honours Warsaw University of Technology	NAME OF THE PROPERTY OF THE PR
2015-2017	Computer Engineering Extramural engineering studies Warsaw University of Technology	
2012-2015	Computer Science and Econometrics Full-time Master's degree studies University of Warsaw	SAN ERSY
2012-2015	Computer Science Full-time engineering studies Warsaw University of Technology	William Co.
2009-2012	Interdisciplinary Economic-Managerial Studies Full-time undergraduate studies University of Warsaw	ARSZANSE

## **COURSES & TRAININGS**

2023 <b>9</b> Warsaw	SQL language in Oracle Databases
2022 <b>Q</b> Warsaw	Advanced workshops on reviewing
	bond valuation models
2022 <b>Q</b> Warsaw	Interest rate derivatives
2016 7 Trieste	Statistical Learning and Data Analytics
2016 7 Trieste	Accounting for Insurance Contracts and
	Financial Instruments
2016 <b>9</b> Milan	Solvency II Standard Formula Opening
	Meeting 2007
2015 7 Trieste	EBS 2.0 Internal model of Generali
	Group under Solvency II regime
2014 <b>9</b> Warsaw	SAS Data Mining Certificate Program
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#### HOBBIES





Sport Genealogy





Smart Home

3D Modelling





ACHIEVEMENTS

## 2013 Winner of the contest for the best econometrics model of the Faculty of Economic Sciences of the University of Warsaw

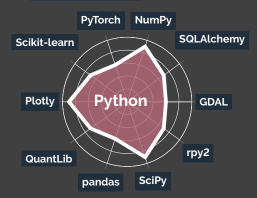
2013 Finalist of the 9th edition of Stock Exchange Academy of the Students Research Circle: The Investors Club of the Warsaw School of Economics

2012 Finalist of the 9th edition of the Career Program of the Polish Business Roundtable

#### **STRENGTHS**

 creativity
 (leadership)
 (critical thinking)
 (task-motivated)
 (open-minded)

#### **Key Python libraries**



## **PORTFOLIO**



## 1. gh/GML22/GML-Net

Convolutional Neural Network with U-Net architecture designed to solve the problem of building detection in RGB aerial imagery

#### 2. gh/GML22/PostCodesMaps

Python application that creates postcode maps in Poland based on a set of address points from the Polish National Register of Boundaries Database

#### 3. gh/GML22/GeocoderPL

Python application that can be used to geocode address points in Poland and display basic information about the building associated with a given address

#### 4. gh/GML22/Anti-Plag-Java

Java application that detects plagiarism by comparing source codes of projects

## 5. gh/GML22/Fed\_QE\_Model

Econometric analysis of the effectiveness of unconventional monetary policy of the Federal Reserve during the economic crisis - analysis for the period of 2008-2016

#### 6. gh/GML22/Oscars\_Model

Econometric analysis of economic and non-economic factors affecting the probability of winning an Oscar

#### 7. gh/GML22/VBA\_Interactive\_Map

Interactive map of Poland implemented in an Excel spreadsheet showing data on the population of Poland

#### **FULL RESUME**

#### 09.2023-Present

#### Senior Data Scientist in the Abakus II project - PZU Group

PZU Group

- Technical leader of the emerging internal model, ensuring quality and consistency of implementation, proper documentation and versioning.
- Lead architect of the technical implementation of the project focusing on maintaining high standards of object-oriented parallel
- Key developer of the simulation engine used to calculate premium risk within the project.
- Main author of the dependency modelling and reinsurance overlaying modules of the project.

#### Senior Data Scientist in the Risk Office -06.2022-08.2023

- Construction, maintenance and development of statistical, econometric and stochastic models used for calculation and reporting of market risk - mainly the Internal Market Risk Model.
- Construction, maintenance and development of tools supporting the calculation and visualisation of the flood risk in Poland, in particular the Internal Flood Risk Model and the Interactive Map of Flood Risk
- Construction, maintenance and development of Internal Operational Risk Model used to calculate operational risk in the PZU

#### Risk Modelling Manager - Generali Investments TFI 12.2021-05.2022

- Construction, maintenance and development of valuation models of financial instruments not quoted on active markets (in particular corporate bonds and derivatives) used in the process of daily valuation of all assets and for the purpose of monthly analyses carried out for the needs of the Valuation and Risk Committee.
- Construction, maintenance and development of risk management models used for measuring and monitoring market risk for the needs of the Valuation and Risk Committee.
- Construction, maintenance and development of financial models used for calculating reference rates for charging fees.

#### 01.2018-11.2021 Data Scientist in the Risk Office -**PZU Group**

- Construction, maintenance and development of statistical, econometric and stochastic models used for calculation and reporting of market risk.
- Construction, maintenance and development of statistical model used for calculation of expected credit losses on debt securities, as required by the IFRS 9.
- Construction, maintenance and development of stochastic model used for the calculation of the maximum gross loss in a natural catastrophe scenarios.

#### Generali Poland Group 06.2014-12.2017 Senior Risk Management Specialist -

- Quarterly and annual calculations of the solvency capital requirement in parts related to market risk, according to the standard formula and Generali Group internal model.
- Preparation of calculations and analyses for the needs of the Assets and Liabilities Committee and Risk Committee.
- Co-authoring the supervisory reports in the Solvency II regime: ORSA, QRT, RSR and SFCR - in the market risk sections.

#### 06.2012-09.2012 Intern in the Individual Products Office - PZU Group

- Implementation of Excel VBA application to determine the indicators of fundamental and technical analysis of selected listed companies, indices, currencies and commodities for the purpose of constructing structured products in the PZU Group.

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).