

# KAMIL KORZEŃ

kamill.korzen@gmail.com | +48 732 315 676  
kamilkorzen.github.io | Warsaw, Poland

## SUMMARY

**Experienced Full-Stack Data Scientist and Quant Researcher** with great understanding of Machine Learning and Econometrics. I use statistical modeling, data analytics and programming to solve problems and design solutions, that add direct value to the business. Previously, I worked at Uber as Data Scientist, and developed a data-driven infrastructure for 3<sup>rd</sup> biggest asset manager in the region. SME on Product Analytics and ML application in Economics and Finance. I enjoy F1 and coding algorithmic strategies as side hustle.

## EDUCATION

<b>University of Warsaw</b> MSc Data Science; summa cum laude	2019 – 2021 <b>GPA 5.0/5.0</b> <b>Distinction</b>
<ul style="list-style-type: none"><li><b>Publication:</b> Enhanced Index Replication Based on Smart Beta and the Analysis of Distribution Moments</li><li>Quant Finance Research Group, McKinsey ML Bootcamp, Teaching Board (x5), Faculty Council (x5)</li><li><b>Coursework incl.:</b> Advanced Statistics, Advanced Econometrics, Machine Learning I &amp; II, Python, Applied Finance, High Frequency Trading Strategies, Big Data Analysis, Algorithms &amp; Data Structures</li></ul>	
<b>University of Warsaw</b> BSc Computer Science and Econometrics	2016 – 2019 <b>GPA 4.5/5.0</b> <b>Dean's List</b>
<ul style="list-style-type: none"><li><b>Publication:</b> Hybrid Investment Strategy Based on Momentum and Macroeconomic Approach</li><li>BCG Star League, Students Union VP (x2), Class of '19 Mentor, BUYF Conference Co-Founder &amp; PM</li><li><b>Coursework incl.:</b> Econometrics, Time Series, Statistics I &amp; II, Probability, Linear Algebra, Calculus I &amp; II, Databases, SQL Programming, Advanced Programming in R, Programming in C++, Credit Risk, Finance</li></ul>	

## EXPERIENCE

<b>Tidio</b> Data Scientist	Warsaw, PL 06.21 – now
<ul style="list-style-type: none"><li>Lead Data Scientist scoping data strategy, building MLOps framework and developing ML models and recommendations for Product Analytics, Monetization, Pricing and Segmentation at one of the fastest growing SaaS start-ups, providing CX solutions for e-commerce</li></ul>	
<b>Uber</b> Data Scientist (Junior)	Warsaw, PL 04.20 – 05.21
<ul style="list-style-type: none"><li>Independently developed ML models for Marketplace, Pricing and Demand, User Segmentation and Churn; solved data analytics and data engineering requests from cross-functional stakeholders; coordinated XPs and +350 A/B Tests, that resulted in approx. \$3mm Gross Bookings incrementally</li></ul>	
<b>NN Investment Partners</b> Quantitative Analyst Quantitative Research Intern	Warsaw, PL 07.19 – 03.20 04.19 – 06.19
<ul style="list-style-type: none"><li>Developed a set of tools for time series modeling and portfolio analytics incl. scalable auto-screening of over 500 variables looking for anomalies and a portfolio rebalancing framework based on volatility forecast</li></ul>	
<b>Goldman Sachs</b> Summer Analyst	Warsaw, PL 07.18 – 09.18
<ul style="list-style-type: none"><li>Implemented an IT migration of a highly sensitive FX funding process across multiple offices globally as a part of PMO, which resulted in a substantial savings for the Bank's top line, resulting in a Full Time offer</li></ul>	
<b>QuantFin Foundation (Non-Profit NGO)</b> Chief Scientist (Member of the Board) Chief Project Manager	Warsaw, PL 09.21 – now 03.18 – 03.19
<ul style="list-style-type: none"><li>Founded, managed and delivered a number of projects incl. FinTech Report with CFA Institute and the first quantitative investing competition in the EU (QuantInvest). Previously worked as Research Analyst (1 year)</li></ul>	

## SELECTED TECH STACK AND EXPERTISE

- Python (sklearn, numpy, pandas), R (tidyverse, dplyr, ggplot2, Shiny, Rmd), SQL, Git, Spark, Snowflake, Keras, TensorFlow
- Methods for clustering, dimension reduction, feature engineering, decision trees, ML modeling, Deep Learning, and XAI
- Statistical and theoretical knowledge for feature selection, hypotheses testing, causality, Bayesian inference and A/B Testing
- English (C2), Strategic Thinking, Problem Solving, Leadership, Project Management, Public Speaking, Presentation Skills

## SELECTED PROJECTS OR PUBLICATIONS

- DeepConnoisseur – CNN-based approach to multi-label image (art) classification problem using Keras backend and Bash coding
- R package for path-dependent Asian option pricing, based on Monte Carlo simulations and efficient Rcpp (C++) implementation
- Algorithmic Strategy deployed on multi-asset High-Frequency Data (1 and 10 minute intervals) developed using R (2<sup>nd</sup> place)
- Happiness Patterns in Music Streaming – competitive research paper (under 24 hrs) on panel data with REM, RF and SHAP

## SELECTED ACHIEVEMENTS

- Graduated at the Top (above 10%) of the Class (2021, 2019), Goldman Sachs Global Pitch Competition – 3rd Place Globally (2018), Merit-Based Dean Award (2017), Graduating Student of the Year (2016), Laureate of the Physics Olympiad (2013)