Haladó Programozó

Berta György

# ELÉRHETŐSÉG

[bertagyorgy@email.com](mailto:bertagyorgy@email.com)

06 70 222 7788

Budapest, M.O. 

[LinkedIn](http://linkedin.com/)

# TANULMÁNYOK

Kölcsey Ferenc ált. isk.

Kossuth Lajos technikum

Weiss Manfréd technikum Szeptember 2011 - Február 2024

Budapest, M.O.

# KÉPESSÉGEK

Programming: Python (Scikit-learn,

Pandas), SQL, VBA

Data Visulization: PowerBi, MS Excel,

Plotly

Modeling: Logistic regression, linear regression, decition trees

Databases: Postgres, MongoDB,

MySQL

# MUNKA TAPASZTALAT

## Haladó programozó

Androméda Zrt.

Szeptember 2022 - mostanáig / Budapest, M.O.

Used PowerBI and SQL to redeﬁne and track KPIs surrounding marketing initiatives, and supplied recommendations to boost landing page conversion rate by 38%

Led a team of 4 analysts to brainstorm potential marketing and sales improvements, and implemented A/B tests to generate 15% more client leads

Redesigned data model through iterations that improved predictions by 12%

## Adat feldolgozó

Liberty Mutual Insurance

January 2018 - February 2020 / New York, NY

Built data models and maps to generate meaningful insights from customer data, boosting successful sales eﬀorts by 12%

Modeled targets likely to renew, and presented analysis to leadership, which led to a YoY revenue increase of $300K

Compiled, studied, and inferred large amounts of data, modeling information to drive auto policy pricing

## Adat feldolgozó

Chegg

April 2015 - January 2018 / New York, NY

Devised KPIs using SQL across company website in collaboration with cross-functional teams to achieve a 120% jump in organic traﬃc

Analyzed, documented, and reported user survey results to improve customer communication processes by 18%

Collaborated with analyst team to oversee end-to-end process surrounding customers' return data