A person wearing glasses

Description automatically generated with medium confidence

Data Science Student

HORIA-IULIAN STATE

# CONTACT

[horia.istate@email.com](mailto:horia.istate@email.com)

+436604114320

Obere Weißgerberstraße, Vienna, AT 

GitHub logo PNG[Portfolio](https://hiulian69-streamlit-portfolio-main-m6ym1f.streamlit.app/)

# EDUCATION

B.S.

Data Science International University of Applied Science April 2022 - present

Erfrug, Germany

# OTHER ED.

Coursera Google Data Analytics Professional Certificate September 2021 – January 2022

# SKILLS

Programming: Python (Scikit-learn,

Pandas, Streamlit), SQL,

Data Visualization: Tableau, Seaborn

Modeling: Logistic regression, linear regression, decision trees

Databases:

MySQL

MS Office:

Word, Excel, Powerpoint

Languages:

English – C1

German –B2(Certified in 2014)

Romanian - Native

Spanish - A2

# Data Science Bootcamp

## Brainster Education Center – Skopje, North Macedonia

April 2020 – July 2021 / Vienna, AT

Leading Groupe of 4 members on a Bank Churn Dataset

Processing data in multiple ways to fit for different types of Machine Learning Algorithms

finding out which features are most relevant in churn prediction

## Internship - Marketing

Beckley Institute

July 2015 - September 2015 / Vienna, AT

* + Managing posts throughout different platforms

Close collaboration with Marketing department in creating content marked with the institute brand

Research and conception work of merchandising products

Content Management & Content Curation

Volunteering

Romanian Culture Institute

March 2015 – September 2016 / Vienna, AT

* Completing auxiliary tasks at cultural events
* Support for the team, in organizing documents
* Hospitality for the guests and artists of the Institute

## Call Agent

Competence Call Center

April 2014 - September 2014 / Brasov, Ro

Direct communication with clients on important Flight company Projects

Understanding and teaching system language of flight company

responsible for quality of booking system and bookings