

Vasily Khodakovskiy

Date of birth: 14/06/1999

Nationality: Russian, Israeli

Gender: Male

CONTACT



Trento, Italy (Home)



v.e.khodakovsky@gmail.com



(+39) 3246269829



https://vekhodakovsky.github.io/



https://www.linkedin.com/in/ vekhodakovskv/

ABOUT ME

Hello, I am Vasily, a recent graduate with a master's degree in Social Data Analysis. I have a strong passion for working with data, particularly in social and business contexts. For additional details about my background and to explore my portfolio, please visit my GitHub Pages profile.

Thank you for your consideration.

WORK EXPERIENCE

03/2023 - CURRENT Remotely



- Volunteering
- Responsibilities include literature review, hypotheses testing and data analysis (in R and Python)

02/2018 - 02/2022 Saint-Petersburg, Russia

Learning Facilitator Frame

- Volunteering and project work
- Co-organized 2 long-term educational projects (each ~20 students)
- Participated in more than 5 long-term projects (each 40-100 students)

EDUCATION AND TRAINING

09/2022 - 10/2023

MA - Sociology and Social Research University of Trento

09/2021 - 10/2023

MSc - Social Data Analysis Higher School of Economics in Saint-Petersburg (HSE SPb)

09/2017 - 09/2021

BA - Political Science Saint-Petersburg State University

LANGUAGE SKILLS

MOTHER TONGUE(S): Russian

OTHER LANGUAGE(S): English (Advanced) | Italian (Intermediate)

DIGITAL SKILLS

LANGUAGES

R | Python (Data Analysis, Scraping and Parsing) | SQL

DATA ANALYSIS

Web Scraping and Parsing | Ad-hoc Analysis | A/B Testing | Social Network Analysis | Machine Learning (Basic)

Linear Regression (inc. glm) | Linear Mixed Effect Models | ANOVA | Causal Inference | Factor Analysis (EFA, CFA) | Clustering | Machine Learning (k-means, Random Forests, Lasso, ...) Other standard stats. technics

DATA VISUALIZATION

R libraries (e. g. ggplot, ggmap, Plotly, Shiny, ...) | Python libraries (e. g. Matplotlib, Seaborn, Plotly, ...) | Microsoft Power BI (Basic) | Tableau (Basic)

TECHNICAL SKILLS

VSCode | HTML | Git | Github | Conda | Jupyter

MICROSOFT AND GOOGLE SERVICES

MS Excel | MS PowerPoint | MS Word | MS Teams | Google Sheets | Google Slides | Google Docs | Google Meet