

EOIN DIGNAN

eoindignan@gmail.com | +42077451310 | diggydigsdata.github.io

Brno, Czechia | Irish (EU) & Czech permanent residency | English (native), French (conversational)

PROFILE

MSc Data Science student and aspiring Technical Writer with a portfolio of data storytelling projects. My background in teaching and copywriting helps me translate complex topics into practical, engaging content.

TECHNICAL SKILLS

- **Programming & Data Manipulation:** Python (numpy, pandas) | SQL
- **Visualization & Analysis:** Python (matplotlib, seaborn, Jupyter) | R (ggplot2) | Power BI | Excel
- **Documentation & Version Control:** GitHub | Quarto | Markdown | Obsidian
- **Media & Design:** CSS | Camtasia & SnagIt (both with TechSmith Certifications)

PROJECTS

Hosted on diggydigsdata.github.io, a portfolio site built with Quarto, custom SCSS and GitHub Pages.

- **Fair-Weather Fans:** Looks at the attendance churn of football teams relegated from the EPL.
- **No Fear at That Age:** Uses penalty data and logistic regression to test if young players really are 'fearless'.

EXPERIENCE

PORG Základní Škola: English, Ukulele & Football Teacher August 2024 - January 2025

Infosys: Product Copywriter/Editor – Technical July 2022 - August 2024

- Wrote about gadgets, gizmos and games for consumer tech retailer Currys. Edited and quality-controlled co-workers' copy and specification inputs, especially in technical categories like computing and smart tech.
- Created process documentation and conducted training during handover to an India-based team.
- Received an Infosys 'Best Language Checker' award.

American Academy: Temporary English Language & Literature Teacher April - June 2024

ILC International House Brno: English Teacher September 2018 - June 2022

- Also created SnagIt tutorials to help students transition to online learning during Covid and authored story-based learning content for the Erasmus+ City Stories Project.

CRCC: Paraprofessional for children and young people with disabilities February 2016 - November 2017

- Precisely implemented care protocols and maintained strict confidentiality while handling sensitive data.

EDUCATION

- **In progress: MSc Data Science at The University of the West of England (UWE Bristol)** *expected 2027*
Modules completed: Statistical Inference (Distinction), Programming for Data Science (Distinction)

- **BA History and Sociology at the University of Warwick** 2012
Grade: 2.1 (Upper second-class honours). Module on Surveys, Secondary Analysis & Social Statistics.
Thesis used Excel and SPSS to analyze a self-built survey with 30+ questions & 1,200 respondents.