

Damian Fiłonowicz

DATA ENGINEERING STUDENT, DATE OF BIRTH: 08.02.1998

Poland, Gdańsk University of Technology

☎ 662 515 228 | ✉ damianomancity@gmail.com | 📱 kangshung

I am a 21-year-old aspiring Data Engineering student who seeks a job as a Data Scientist/Data Engineer.

Introduction

I am studying on the third year of the Bachelor's degree in Data Engineering at Gdańsk University of Technology.

I am seeking a job as a Data Engineer Intern and I am eligible to work part-time or remotely.

Experience

Data Modeling Intern

ERGO HESTIA

Sopot

April 2019 - Present

- creating and maintaining Shiny applications
- writing automation scripts in R and Python
- improving code performance and quality
- performing data mining activities

Project-Based Internship - fuzzy address matching

BEST SA

Gdynia

July 2018 - November 2018

- analysing Polish address data
- checking their correctness using string distance metrics
- building a statistical tool that enhances their quality

Education

Data Engineering

GDANSK UNIVERSITY OF TECHNOLOGY

Gdansk

October 2017 - February 2021

- Bachelor of Engineering (B. Eng.)
- Faculty of Electronics, Telecommunications and Informatics
- Faculty of Management and Economics

Biochemical Profile

STEFAN ZEROMSKI HIGH SCHOOL NO. 1 IN ELK

Elk

September 2014 - May 2017

Skills

- C1 Advanced CEFR Cambridge English Qualifications
- fluency in R and creating Shiny applications
- general knowledge of C/C++/Rcpp, Java, Scala, Python, and SQL
- vast knowledge of statistical and mathematical modeling methods
- experience in using machine and deep learning algorithms
- experience in architecting databases and data warehouses
- experience in developing data pipelines and ETL/ELT processes
- working knowledge of JavaScript, HTML and CSS

About me

I am a big fan of Manchester City Football Club and an Anglophile. In my free time I learn Spanish, watch YouTube videos about music and vocals, and read articles about data analysis. Also, in my free time I offer English tutor services. I make people aware that data.table is much faster than pandas.