#### Personal

Name: Filip Gieraga Contact No: 792-594-379

Email: Filip.Gieraga@outlook.com



### **Summary**

Self-educating future python developer looking for first commercial experience in form of an internship or a contract of employment.

## Work experience

Oct 2019 – Apr 2020 Bank of New York Mellon (BNY Mellon)

Swobodna 3, 50-088 Wrocław

Position duties: Representative, Data Management & Quantitative Analysis

(Scope: Global)

- Pricing of funds by validating a wide range of securities like bonds, equities, options and futures in a high pressure, deadline driven environment
- Validating prices using Bloomberg Terminal, Reuters and Intercontinental Exchange
- Maintaining good relations with the vendors, clients and other internal departments
- Responding to Jira queries regarding evaluations in a professional manner
- Ensuring scheduled work is completed by agreed deadlines and files contain all required information

Jan 2019 – Jul 2019 Cognizant Technology Solutions Poland SP Z O.O

Grabarska 2, 50-079 Wrocław

Position duties: Senior Process Executive

(Scope: EMEA, AMER and APAC)

- Solving issues related to customer accounts
- · Reviewing and diagnosing submissions, data compliance check
- Researching and analyzing account information using applications such as Hoovers, Data.com or external sources
- · Managing customer account ownership disputes
- Updating customer's data in the database
- Cleansing actions

Aug 2017- May 2018 Fujitsu Technology Solutions Poland SP Z O.O

Wólczańska 180, 90-530 Łódź

Position duties: Service Desk Agent

(Scope: United Kingdom)

- Phone and email support for customer's IT related queries
- Network and e-mail accounts administration
- · Setting issue's priority, escalating to other teams in charge if needed
- Providing solutions for software issues, investigating hardware devices
- Daily monitoring of query solution status

# https://github.com/FilipGieraga

### **Best projects**

### • Company Structure

Project focuses on creating fictitious employees that are structured similarly to a corporation. Information about employees are then stored in Excel file with additional statistics.

Github Technologies used: Python 3+, Pandas, Xlsxwriter

### • Postgres Database with Graphical Interface

This project allows users to query data about google play apps from Database.

Github Technologies used: Python 3+, Pandas, Tkinter, Psycopg2

### • BMI Analysis

This project is a study based on specifically delineated data about Bmi index.

Github Technologies used: Python 3+, Pandas, Matplotlib, Pdfkit

#### • Data Visualization

Data from kaggle csv file visualized for years 2015-2020 in form of bar charts and scatter plots.

Github Technologies used: Python 3+, Dash, Pandas, Plotly

## • Django Simple Library + Deployment

Website that simulates a library and lets users log in, log out, borrow books and return them. It also provides guests with a possibility to register.

Github Technologies used: Python 3+, Django

# Website

https://filipgieraga.github.io/

### **Educational details**

## University of Lodz, Faculty of Economics and Sociology

Field of study: Analytical Economics

Thesis date: Sep 2018, Bachelor Degree

Thesis topic: Financial analysis of the Rafako company

Languages

Polish Native English C1

### I worked with

Python & Django, HTML & CSS, SQL, Service now (in workplace), Salesforce CRM (in workplace), MS Office packages (in workplace), Jira (in workplace)

### **Additional skills**

Ability to work under time pressure, Team player, Flexible, Multitasking skill

"I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)".