Anton Pellerin-Petrov

antonpp11.github.io • Ottawa, ON • antonpellerinpetrov@gmail.com

EXPERIENCE

Data Analyst

May 2022 - August 2022

- BMO | Toronto, ON
 - Performed ETL processes using Power Automate and Power Apps to feed financial data to the required clients
 - Supported Business as Usual daily, weekly and monthly processes within the bank's operations team
 - Created and supported multiple documentations in the form of SOPs (Standard Operating Procedures)

Data Science Consultant

September 2021 - December 2021

Ciena | Ottawa, ON

- Used machine learning algorithms in Python to predict supply and demand
- Created data pipelines for the supply chain
- Created reports and dashboard about procurement details

Data Analyst

May 2021 - August 2021

- Ciena | Ottawa, ON
 - Created PowerBI reports using Alteryx and SQL for data manipulation and Azure as a database
 - Used Python to create scripts for reporting automation and generation of useful information
 - Held information sessions about different useful tools like Git and GitHub that can be used in data analysis

Teaching Assistant

September 2020 - April 2023

University of Ottawa | Ottawa, ON

Conducted labs and office hours, and assisted and mentored students in groups and on an individual basis for the following classes: GNG1506 (Fundamentals of Engineering Computation), ITI1500 (Digital Systems I), SEG2505 (Introduction to Software Engineering), CEG2536 (Computer Architecture I).

Embedded Software Engineer

January 2020 - September 2020

Ciena | Ottawa, ON

- Worked on automation testing in Python. Successfully designed and deployed valuable tests to ensure product quality
- Worked on embedded systems using C. Built start-up applications, needing precision and detail
- Worked closely with the hardware for better client satisfaction
- Coordinated my work with a huge design team and collaborated using Agile methodology

Technical Specialist

May 2019 - October 2019

Desjardins General Insurance Group | Ottawa, ON

- Consulted via phone to understand user problems, run through testing scripts, and ask probing questions to locate root
- Multitasked across systems and applications, and resolved broad range of technical issues

EDUCATION

University of Ottawa | Bachelor of Applied Science in Computer Engineering

2019 - 2023

- GPA: 8.6/10
- Dean's Honour List

Cégep de l'Outaouais | Collegial Studies Diploma in Natural Sciences

2017 - 2018

• GPA: 9.2/10

SKILLS

- Python
- C/C++
- Iava
- R
- MATLAB

- Office/Excel

- Machine Learning
- Data structures / algorithms
- Data Analysis
- Hardware Design
- Web Design (HTML/CSS/JS)
- Unix, Bash, Git

- Financial Modelling
- **Applied Computing**
- Data Science
- PowerBI, Tableau
- Microcontrollers(RBPI/Arduino)
- Supply Chain expertise