Andrew Romanof



andrewromanof@gmail.com

6475692491



Professional Summary

Aspiring professional with a versatile skill set, encompassing technical proficiency, a strong programming language foundation, and a commitment to fostering innovative solutions. Eager to contribute to diverse fields, including quality assurance, software engineering, data analysis, and more.



Education

Ontario Tech University, Oshawa, Ontario

Bachelor of Science, Computer Science, Jun. 2023



Employment History

Quality Assurance Analyst, GAOTek. Pickering, Ontario

Sep. 2023 - Present

- Assisted in the setup and initial testing of RFID systems for data communication with Microsoft SQL Server 2019.
- Performed basic quality assurance tasks to ensure the reliability and accuracy of RFID technology integration.
- Collaborated with the team to identify and document any issues or defects during the testing process.



Skills

Python

SQL

HTML, CSS, Javascript

Flutter, Dart

R

Microsoft Word, Excel, Powerpoint, Outlook

Communication

Teamwork

Problem-solving

Detail-oriented

I.T. Deskside Support, Toronto Hydro. Toronto, Ontario

• Responded to customer inquiries and provided technical support through

various channels (phone, email, chat, and in-person)

• Troubleshoot, diagnosed, and resolved software and hardware issues ensuring customer satisfaction and providing timely solutions

Technician, Bell Technical Solutions. Scarborough, Ontario

May. 2019 - Sep. 2019

- Communicated with customers to ensure property alterations where satisfactory
- Adhered to all health and safety protocols while driving to customer site

and using tools to install and repair internet, tv, phone on residential premises



Projects

- NewsFlash: A user-friendly social media platform built with flutter and dart that focuses on real-time news updates and connecting users.
- Netflix Data Exploration: Filtering, analysis, and visualizations with R studio to create informative

graphics by uncovering interesting trends and patterns

- Advanced Association Rule Mining Techniques for Large-Scale Datasets using Python: Exploring diverse large data sets and analyzing different algorithms in data mining



Courses

- Big Data Analytics: A+

- Software Quality Assurance: A+

- Database Systems & Concepts: A+

- Information Visualization: A

- Mobile Devices: A

- Human-Computer Interaction: A-

- Artificial Intelligence: A