

# ROBERT AMARTISOAEI

## Junior Data Analyst | Electrical engineer

+40757485186   @ robert.amartisoaei@hotmail.com   <https://www.linkedin.com/in/robert-a-lnkdn98/>  
<https://github.com/Robert98A/robert98a.github.io>   Timisoara

### SUMMARY

Data Analyst & Electrical Engineer with 3 years of experience analyzing system performance, validating telecom equipment, and working with large sets of measurement data. Skilled in SQL, R, Tableau, Excel, and data visualization, with a strong foundation in signal analysis, experimental design, and troubleshooting complex systems. Completed the **Google Data Analytics Professional Certificate**, gaining hands-on experience with real-world datasets and analytical workflows. Adept at identifying patterns in technical data, improving testing processes, and providing actionable insights to support engineering and business decisions.

### EXPERIENCE

#### Systems Test Technician

##### Flex

2022 - Present   Timisoara

- Collected, processed, and analyzed temperature, signal power, and performance data across 300+ telecom test cycles to assess system stability.
- Performed root-cause analysis on network issues using Optical Network Testers and Analyzers, identifying failure patterns that reduced retest time by ~15%.
- Monitored and interpreted network traffic to validate data flow integrity and documented anomalies for engineering teams.
- Executed controlled experiments in climate chambers (-40°C to 65°C) and interpreted measurement trends to evaluate equipment behavior.
- Resolved software compatibility/performance issues and improved monitoring accuracy through Falcon FST and diagnostic tools.
- Conducted security testing on network interfaces and summarized findings to support QA processes.

#### Sales Assistant

##### Flanco Romania

2022 - 2022   Timisoara

- Advised 50+ customers daily using strong product knowledge in IT&C, increasing conversion rates by 15%.
- Used inventory systems to manage transactions and stock, ensuring efficient, accurate service.
- Contributed to 10-20% monthly sales growth by meeting individual targets, upselling accessories and supporting in-store promotions.

### PROJECTS

#### Design and Study of a Particle Accelerator Model

Source: [https://drive.google.com/drive/folders/1-JbBFQUcZ5zlwMz1\\_moV4C3ionXzXrdO?usp=sharing](https://drive.google.com/drive/folders/1-JbBFQUcZ5zlwMz1_moV4C3ionXzXrdO?usp=sharing)

Bachelor Thesis:

- Designed the circuit using 3D printing for components and supports, including amplifiers and power supplies.
- Applied magnetism to guide particles with permanent magnets and electromagnets, simulating circular trajectories.
- 3D printed precise parts for particle guides and supports, testing prototypes for adjustments.
- Simulated particle behavior under electric and magnetic fields, optimizing parameters through experimental testing.

### SKILLS

#### Data & Analytics

SQL	R	Tableau
Spreadsheets/Excel		
Data visualization		Statistical Analysis
Data Analysis		Report Generation
Data Management		Data cleaning
Attention to detail		

#### Bachelor skills

Signal processing	Embedded Systems
PCB Design	
Telecommunications Systems	
Control and automation	
Microelectronics	

#### Programming & Tools

RStudio	BigQuery	Tableau Public
Excel		

#### Soft skills

Analytical thinking	Communication
Problem-solving	Teamwork
Attention to detail	

# EDUCATION

---

## Data Analytics Certificate

### Coursera

📅 2025 - 2025    📍 Timisoara

- Completed end-to-end data analytics workflow training: data cleaning, analysis, visualization, SQL, R, spreadsheets.
- Gained experience with real-world datasets and business-oriented problem solving.
- **Certificate:**  
<https://www.coursera.org/account/accomplishments/specialization/certificate/UYX53RG7IQ1W>

---

## Bachelor in Electronics and Telecommunications

### Politehnica University Timisoara

📅 2018 - 2021    📍 Timisoara

- Strong foundation in signal processing, digital systems, automation, and measurement instrumentation.
- Completed a data-intensive thesis on modeling and testing a particle accelerator system.
- Applied experimental design, numerical simulation, and measurement data analysis to optimize system performance.
- **Relevant Coursework:** Signal Processing, Microelectronics, Control & Automation, Telecommunications, Embedded Systems, PCB Design

---

## Diploma of Higher Education, Mathematics & Computer science

### "Traian" National College

📅 2017    📍 Drobeta-Turnu Severin, Romania

- Gained foundational knowledge in mathematics, logic, and programming concepts.