

notin13@gmail.com

+39 331 4968117

<u>ilianotin</u>

inotin

in <u>inotin</u>

City of residence

Milan

Citizenship

Malta, Russia

Software Skills

Programming languages

Python, R

Packages

pandas, sklearn, keras, plotly, folium

Tools & other

SQL, AWS, Spark (databricks), Web Scraping, NLP, CUDA, Django, HTML, Autodesk Fusion 360, Adobe Photoshop

Courses & Certificates

<u>Python for Data Science, AI & Development (IBM at Coursera)</u>

Machine Learning with Python (IBM at Coursera)

<u>Data Visualization with Python (IBM at</u> Coursera)

<u>Data Analysis with Python (IBM at Coursera)</u>

<u>Databases and SQL for Data Science</u> <u>with Python (IBM at Coursera)</u>

<u>Data Science Methodology (IBM at Coursera)</u>

Tools for Data Science (IBM at Coursera)

R Programming (Johns Hopkins University at Coursera)

Getting and Cleaning Data (Johns Hopkins University at Coursera)

The Data Scientist's Toolbox (Johns Hopkins University at Coursera)

<u>Mathematics and Python for Data</u> <u>Analysis (MIPT at Coursera)</u>

Languages

English

★★★☆

Italian

★★★☆

Russian

★★★☆

German

Personal qualities

Curious, creative, goal-oriented, open-minded

llia Notin

Education

09.2008 - Master (specialist) Degree at <u>Bauman Moscow State</u>
 06.2014 <u>Technical University</u>

Moscow, Russia

Studied Nanotechnologies in Electronics. Graduated with honors. Received a scholarship from the government.

09.2017 - PhD at Bauman Moscow State Technical University

PhD in Mechanical Engineering Technologies and Materials Science.

08.2019 - Master Degree at <u>The University of Denver</u>

08.2021 © Denver, CO, USA

Master's in Data Science.

Experience

08.2014 - Technical Specialist at Ostec-EC Ltd.
11.2015

Main functions:

Moscow, Russia

- Technical consultation of new and existing customers in microelectronics technology
- Technical assistance to sales team in terms of providing an appropriate technological solution for a given product

Achievements:

- Developed a tool for sales team based on Visual Basic that automated quotation preparation which increased efficiency by 3-4 times. The developed logic was subsequently used when updating existing ERP system.
- Lead a new branch of products and created a marketing program for its development

11.2015 - Head of CNC department at PolimerDesign Ltd.

11.2017 © Moscow, Russia

Main functions:

- Planning of CNC department
- Operational magement of CNC department and its scaling
- Development and enhancement of CNC operations

Achievements:

- Developed a structure of CNC department
- Developed a tooling system allowing processing multiple types of products with minimal downtime
- Developed an educational system allowing growing up CNC workers from employees without previous experience

11.2017 - Technical Consultant (CTO) at PolimerDesign Ltd.

Main functions:

- Development and enhancement of technological processes for existing and new products
- Development of operating procedures for efficient interaction between business units
- Participation in HR processes (hiring employees, development of motivational policies)

Achievements:

- Increased production output by around 20% by automatization of processes and optimization working areas based on elements of Toyota Production System
- Decreased the manufacturing costs by 15% by optimization of material composition and automatization
- Adaptation of scientific approach to material development process which increased its efficiency and allowed traceability of experiments
- Started and lead a new branch of metalworking which allowed faster satisfaction of internal demands of spare parts and provided a possibility of working with external customers
- Implemented computer vision system for production registration on conveyor belt

Hobbies and interests

<u>Chess</u>, <u>Drums</u>, <u>Design</u>, <u>Aviation</u> <u>(aerodynamics)</u>, <u>History</u> 12.2020 -05.2021

Assistant at <u>Bauman Moscow State Technical University</u>

Moscow, Russia

Main functions:

- Consultancy of students preparing bachelor's thesis
- Support of educational processes of the department