ARTEM BRUDASTOV

Linkedin <+33 6 85 98 45 95 <> artem.brudastov@polytechnique.edu <> Paris, France

EDUCATION

École Polytechnique

Master of Science and Technology in Internet of Things: Innovation and Management Palaiseau, France

- Pursuing IoT and Computer Science with emphasis on Network Engineering, Software Development and Connectivity.
- Completed courses in Engineering Management and Environmental Impact and Sustainability Practices.

HSE, Moscow Institute of Electronics and Mathematics 2018-2022 Bachelor of Science in Information and Communication Technologies and Systems Moscow, Russia

- · Was a 100% scholarship holder for four years of study.
- · Specialized in Electronics, IoT and Mathematics.
- · Conducted experimental research and engineered the "Wave Generator on the Liquid Surface in Closed Space" for bachelor's thesis.

WORK EXPERIENCE

Linagora

IT Product System Analyst Intern

- April 2024 August 2024 Issy-les-Moulineaux (HQ), France
- Led the analysis and then development of product requirements, functionality, and design for a corporate calendar application.
- Created the support ticketing system, which enabled the company to improve efficiency for solving tickets by 3.5 times than before, and this was created in a short period of time.
- · Spearheaded a project in creating both long and short-term marketing strategies for major product launches of the company.

Evocargo

Senior QA Engineer

September 2021 - August 2023 Moscow, Russia - Dubai, UAE

- Exceptional promotion to a senior position in a fast-growing driverless electric vehicles startup.
- · Conducted multivariable analysis of 12 potential grounds for testing both the autonomous and mechanical components of the vehicles, leading to the successful signing of 4 lease agreements.
- · Developed 20+ guidelines and procedures of test execution to optimize company operations, which includes product testing, and development processes.

Lyceum 1567

Python Instructor

January 2021 - May 2021 Moscow, Russia

• Delivered 20+ Python lessons through game development, achieving a 94% attendance rate-the highest for any special course offered at the lyceum.

Grossbond

Equipment Upgrade Engineer Intern

June 2018 - August 2018 Moscow, Russia

 Contributed to the development of a new production line for soft roof tiles using cardboard box technology, reducing production time per set by 82%.

AWARDED COMPETITIONS

2018	Silver Medalist - MSU Mathematics Olympiad	
	Obtaining this medal grants the student to be enrolled in the university without additional exams.	

2016 Team finalist - ZeroRobotics NASA&MIT Olympiad Invited to participate in the final round at MIT in Boston.

FURTHER ABILITIES

Hard Skills:	Engineering Management, Market Research, Data Analysis, Product Strategy, Environmental and Sustainability, AGILE Methodology, Quality Management
	Python, C++, Java, MS Office, Jira, Confluence, Figma, Solidworks, AutoCAD, Windchill, LageX, Elasticsearch, Grafana
Soft Skills:	Leadership, Innovation, Communication, Project Management, Problem-solving, Critical thinking, Decision-making
Language Skills:	English (Native), Russian (Native), French (Fluent)

2023-Present