

# ARTEM BRUDASTOV

[Linkedin](#) ◇ [Website](#) ◇ +33 6 85 98 45 95 ◇ [artem@brudastov.com](mailto:artem@brudastov.com) ◇ Paris, France

With a strong technical background, I genuinely enjoy turning complex deep-tech concepts into real-world solutions. I'm particularly interested in robotisation and IoT within Industry 4.0. My goal is always to make advanced technologies meaningful by solving practical problems and creating clear business impact.

## EDUCATION

**École Polytechnique** 2023-2025  
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 Digital Innovation.
- Master's Student Board (MoX) - Infrastructure
- Relevant courses: Engineering Management, Business Strategy and Sustainability Development.

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

- Awarded a 100% scholarship for academic excellence throughout the four-year program.

## WORK EXPERIENCE

**ex9** April 2025 - September 2025  
Product Engineer Intern *Paris, France*

- Conducted technical sales, aligning ex9's autonomous logistics solutions with 3PL client technical requirements through direct consultation and analysis.
- Developed an ROI calculator application enabling precise financial modeling and cutting pre-sales analysis from 2 h to 10 min. Conducted ROI Workshops with 13 potential clients.
- Coordinated a 12-month strategic development roadmap, across 3 internal teams + 6 external advisors, ensuring alignment with safety standards, including ISO 26262.

**Linagora** April 2024 - August 2024  
IT Product System Analyst Intern *Issy-les-Moulineaux (HQ), France*

- Captured 180+ user stories for a CRM revamp, translating user pain points into a prioritized backlog aligned with business OKRs.
- Developed functional and technical specifications for enterprise-level applications, ensuring scalability and performance.
- Designed and launched a support ticketing system that increased resolution speed by 3,5x, contributing to the digitalization of support processes.

**Evocargo** September 2021 - August 2023  
Senior QA Engineer *Moscow, Russia - Dubai, UAE*

*Double-promoted within 18 months, reaching a Senior QA Engineer role through high-impact delivery.*

- Implemented a data collection and analysis system (5M telemetry events/day) with interactive dashboards in Grafana using Elasticsearch. Engineering issue triage time fell by 30%.
- Developed 20+ guidelines and procedures of test execution, cutting post-release defects by 85% and passing ISO 9001 audit with zero non-conformities.

## AWARDED COMPETITIONS

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

2016 **NASA&MIT Zero Robotics finalist**  
Coded autonomous SPHERES satellite routines; ranked top 1% globally.

## FURTHER ABILITIES

**Hard Skills:** Engineering Management, Market Research, Data Analysis, Product Strategy, Sustainable Development, AGILE Methodology, Digital Transformation

Python, C++, Java, SQL, MS Office, Jira, Confluence, Figma, Miro, Solidworks, AutoCAD, Windchill,  $\LaTeX$ , Elasticsearch, Grafana, Power BI, Pipedrive

**Soft Skills:** Leadership, Innovation, Communication, Project Management, Problem-solving, Critical thinking, Decision-making

**Language Skills:** English (Fluent), French (Fluent), Russian (Native)