

# ARTEM BRUDASTOV

Solution Engineer · Autonomous Logistics

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



Autonomous systems engineer with end-to-end project experience - from field testing and validation of driverless vehicles to solution design and operational deployment at client sites. Combines technical depth in autonomous logistics with the commercial and stakeholder skills to drive projects from first assessment to on-site launch, for industrial manufacturers and 3PL operators.

## WORK EXPERIENCE

**ex9** April 2025 – Present  
Product Engineer *Paris, France*

- Design and deploy autonomous logistics solutions (yard tractors and swap-body carriers) at industrial and 3PL sites - covering site assessment, system integration design, technical-commercial proposal, and ROI modeling across 30+ opportunities.
- Supporting on-site commissioning and testing of 2 autonomous logistics deployments, coordinating between client operations teams and internal engineering to progress toward launch.
- Developed an ROI calculator application reducing financial modeling from 3 h to 10 min; conducted ROI workshops with 17+ prospective client sites.
- Sole owner of the investor dataroom for an ongoing Seed fundraising round - consolidating financial, technical, and strategic documentation for external review.

**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.
- Designed and launched a support ticketing system that increased resolution speed by 3.5×, contributing to the digitalization of support processes.

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

- Promoted twice in 18 months to sole Senior QA Engineer at a fast-growing autonomous electric vehicle startup (N1 cargo vehicles), taking on full ownership of the testing function.
- Designed and executed test programs at a dedicated track facility - writing protocols, running on-vehicle tests, analyzing results, and acting as technical lead for the test engineering team.
- Built a mobile application for field test engineers to complete test protocols on-track, replacing laptop-based workflows and adopted across the testing team.
- Implemented telemetry dashboards (500k events/day, Grafana + Elasticsearch) and developed 25+ test execution procedures, reducing triage time by 30% and cutting post-release defects by 85%.

## EDUCATION

**École Polytechnique** 2023–2025  
Master of Science and Technology in Internet of Things: Innovation and Management *Palaiseau, France*

- IoT and Computer Science: Network Engineering, Software Development, Digital Innovation. Master's Student Board (MoX).
- Relevant courses: Engineering Management, Business Strategy, 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.

## AWARDED COMPETITIONS

- 2018 **Silver Medalist - MSU Mathematics Olympiad.** Enrollment granted without additional exams.
- 2016 **NASA & MIT Zero Robotics Finalist.** Coded autonomous SPHERES satellite routines; ranked top 1% globally.

## FURTHER ABILITIES

**Domain Skills:** Solution Engineering, Autonomous Systems, Test Engineering, Yard Logistics, Business Case Development, ROI Modeling, Process Automation, ISO 26262, ISO 9001, Engineering Management, AGILE

**Tools:** Python, SQL, Power BI, Pipedrive, Jira, Confluence, Figma, MS Office, Grafana, Elasticsearch,  $\LaTeX$

**Soft Skills:** Stakeholder Management, Cross-functional Coordination, Technical Leadership, Problem-solving, Decision-making

**Languages:** English (Fluent), French (Advanced), Russian (Native)