



JADY PAMELLA

AI Research Engineer | AI Safety,
Computer Vision, Autonomous
Drones | Peer-Reviewed in Elsevier

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SUMMARY

AI Research Engineer focused on AI safety, computer vision, and risk management for autonomous systems. Built a real-time LiDAR perception pipeline for safe drone landing below forest canopy at Deep Forestry, reaching F1 0.926 at 53 ms/frame on NVIDIA Jetson Orin NX after a 5.8s to 53ms redesign (MSc thesis defended 2026 at Stockholm University, Swedish Institute Scholar). Second master's in Cybersecurity with concentration in Risk Management from University of Brasilia (2026), co-author of a peer-reviewed Elsevier Computers and Security paper (IF 5.6). 12+ years of regulated public-sector engineering at Bank of Brasilia. First place in three hackathons. On a Swedish job-seeking visa, seeking PhD, Research Engineer, or AI Safety positions.

Research focus: Safety-critical autonomous perception | Point-cloud deep learning (PointNet/++/DGCNN) | Inference-latency optimization on edge | Trustworthy and verifiable AI | Cybersecurity for safety-critical and public-sector systems

PEER-REVIEWED PUBLICATIONS

- Enhancing Cybersecurity in the Judiciary: Integrating Additional Controls into the CIS Framework** 2025
- **Computers and Security (Elsevier, Impact Factor 5.6).** Co-authored peer-reviewed study proposing an expanded CIS cybersecurity model for digital protection across the Brazilian judiciary. DOI 10.1016/j.cose.2025.104584.
- Cybersecurity Protection in the Brazilian Judiciary: A Comparative Analysis of State Court Security Structures** 2024
- **NAVUS, Journal of Technology and Management.** Research analyzing cybersecurity maturity and structural gaps in state courts across Brazil. DOI 10.22279/navus.v14.2032.
- Critical Infrastructure Under Threat: Business Risks for Cybersecurity in Metropolitan Transport Systems** 2025
- **ENANGRAD 2025 (Brazilian National Meeting of Administration Programs), Technology, AI and Digital Transformation track.** Peer-reviewed conference paper integrating Preliminary Hazard Analysis (PHA), Bow Tie, and CIS Controls v8 to identify seven business risks and mitigation controls in metropolitan transport cybersecurity.

RESEARCH AND INDUSTRY EXPERIENCE

- Deep Forestry AB – AI Research Engineer (MSc thesis collaboration with Stockholm University)** 2026 (Stockholm)
- Designed and evaluated a hybrid geometric-neural perception pipeline (RANSAC + PointNet, PointNet++, DGCNN) for real-time autonomous landing-zone detection below the forest canopy from LiDAR point clouds, reaching F1 0.926 on a held-out flight session.
 - Reduced end-to-end inference latency 29x (5.8s to 200ms, 53 ms/frame) on NVIDIA Jetson Orin NX through KD-Tree indexing and voxel downsampling, evaluated under Group K-Fold session-level cross-validation on real flight data.
- LabRisk, Cybersecurity and Risk Lab, University of Brasilia (UnB) – Cybersecurity Research Engineer** 2024 – Present (Brasilia)
- Research on cybersecurity management, risk, and privacy for the public sector (CIS controls, GDPR-aligned frameworks, judiciary cybersecurity in Brazil). Three peer-reviewed publications listed above.
- Stockholm University and Drivhuset Stockholm – Teaching Assistant (IoT) and Student Ambassador** 2024 – 2026 (Stockholm)
- Supported 200+ students in IoT coursework (Python, MQTT, edge computing). Co-produced student hackathons and entrepreneurship events at Stockholm University through Drivhuset.
- SoiQet (Social IQ Set) – Co-Founder and CEO** 2025 – Present (Stockholm)
- Co-founded an LLM-powered multi-tenant SaaS on Azure with retrieval-augmented generation, agentic flows, structured outputs, fine-tuned LLM, and in-house RAG. Stabilized model quality across six providers (OpenAI, Anthropic, others) with an evaluation harness.
- Bank of Brasilia (BRB) – AI and Data Engineer / DevOps / IT Manager** 2014 – Present (Brasilia)
- Production NLP chatbot (Python, TensorFlow) cutting customer response time 40% for 100K+ users during a Silicon Valley engagement. GDPR-compliant customer-data analytics for the instant payments system (PIX) on PySpark. CI/CD on Jenkins, GitLab, Docker, Kubernetes, OpenShift. Deployment time cut 60%.

EDUCATION

- Stockholm University** – MSc Computer and Systems Sciences (AI and IoT), Swedish Institute Scholar (SISGP) 2024 – 2026 (Stockholm)
- University of Brasilia (UnB)** – MEng Cybersecurity, peer-reviewed in Elsevier 2024 – 2026 (Brasilia)
- UPIS Faculdades Integradas** – BSc Information Systems 2010 – 2013 (Brasilia)

AWARDS, CERTIFICATIONS, AND SKILLS

Awards: 1st place EpiMinds Google AI Hackathon (2026), Kong AI-Assisted Coding (2025), Kolomolo AI-Assisted Coding (2025). Swedish Institute Scholarship for Global Professionals (2024). Impact Cup, Drivhuset (2025). Strategic Configuration Management, Efinance (2019).

Certifications: EA Sweden Fellowship in Effective Altruism (2026), Designing and Building AI Products (MIT, 2022), EXIN DevOps Master (2020), Lean IT Foundation (2019), COBIT 5 (ISACA, 2015), ITIL V3 (2015), TOEFL iBT 101/120 (ETS, 2024).

Research and ML: PyTorch, TensorFlow, Scikit-learn, Hugging Face, PointNet/++/DGCNN, RANSAC, KD-Tree, voxel downsampling, LLM fine-tuning, RAG, NLP, MLOps, model deployment, evaluation harnesses.

Programming and Platform: Python, SQL, TypeScript, JavaScript, Bash. Azure, GCP, AWS, Kubernetes, Docker, Spark, Airflow, Kafka, PostgreSQL, MongoDB.

Cybersecurity and Governance: CIS Controls v8, GDPR, Risk Management, Audit and Compliance, COBIT, ITIL, Preliminary Hazard Analysis (PHA), Bow Tie.

Languages: Portuguese (native), English (fluent, TOEFL 101/120), Spanish (intermediate), Swedish (SFI Level C).