

Adeildo Vieira Silva Neto

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Education

Duke University

Durham, NC

B.S. in Computer Science

- **Relevant coursework:** Data Structures, Design of Algorithms, ML, AI, NLP, Full-Stack IoT Systems (Graduate level), Computer Architecture, Database Systems, Data Science, Product Management.
- **Honors:** Full Scholarship; Microsoft and Persistent Systems SWE+AI Mentee; Computer Science Department Representative at SHPE; BRASA@Duke Marketing Director; Amazon Career Series Participant.

Skills

- **Technical:** C/C++, Python, Java, TypeScript, Node.js, React.js, GraphQL, Git, SQL, JavaScript, Rust, HTML/CSS.
- **Technologies:** AI API, OAuth2, OIDC, HTTP, TCP/IP, CI/CD, Azure DevOps, REST, Postgres, VM, Redis, Spark.

Experience

Software Engineer Intern

Sao Paulo, Brazil

BTG Pactual Bank

Jun–Aug 2025

- Engineered a production single sign-on flow, "Log in with BTG ID," giving 6000+ employees and 8000+ small-business clients one secure login across BTG payment products. (OAuth 2.0/OIDC/PKCE, TypeScript/Node.js/GraphQL).
- Cut login latency by 47% toward a 1-second target by implementing Redis caching for auth state.
- Owned the flow as DRI in production, adding structured logging and telemetry, building a fallback path for auth failures, and running incident triage to restore service within SLA.
- Authored the RFC and shipped behind feature flags with a rollback plan, validating in UAT and production checks with stakeholders before full roll-out.

Software Engineering and AI Mentee

New York City, NY

Microsoft and Persistent Systems

Jul–Aug 2024

- Built MealPilot, a conversational AI agent that helps users find healthier food options across NYC, combining Microsoft Copilot Studio with Azure Maps for location and place search.
- Drove the prototype to an 80% task-success rate at 45 seconds per task, an 85% speedup over the 5-minute manual baseline.
- Selected as 1 of 18 students nationwide for Microsoft and Persistent Summer Mentorship Program and AI Hackathon.

Software Engineer Intern

Durham, NC

Duke University Code+ Program

May–Jul 2024

- Cut data-request turnaround by 2 hours a day by building and deploying a containerized REST service that gave the Facilities team self-serve access to occupancy data (Docker on Linux, PostgreSQL).
- Trained occupancy-prediction models to 95% precision across high/low/none classes with a cross-validated R^2 of 0.72, using 2M+ anonymized Wi-Fi connection logs and CO2 datapoints (Python, Scikit-Learn, GeoPandas).
- Built accessible, WCAG-compliant visualizations on top of the service, iterating with Facilities across 4 Agile sprints to support HVAC planning.

Projects

- **RepSense AI (C/C++):** Integrated the Open AI API into an ESP32 IMU workout coach to stream bench-press sensor data in real time and return on-device feedback (rep count, imbalance, tempo, rest quality), emphasizing low-latency within CPU/GPU: UX, HTTPS reliability, and human-readable insights on display.
- **Can LLMs unlearn? (Python, PyTorch):** Tested whether an AI can be made to forget or correct specific facts without full retraining, a core question for privacy and the "right to be forgotten." Led the evaluation of two leading editing methods (ROME and MEMIT, Meng et al.) across GPT-2 model sizes, measuring whether edits worked, stayed contained, survived rephrasing, and kept the model fluent. Found that the smallest model corrupted unrelated facts and the largest failed to hold edits when they were rephrased, while mid-size models performed best.