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ALEXANDER GRINMAN RIVERA

Computational Engineering Student | TS Clearance

agrinmanriv0537.github.io

PROFESSIONAL SUMMARY

UT Austin junior building software for physical systems: industrial AI and simulation at Suzano, cybersecurity at Booz Allen Hamilton, and vehicle telemetry and robotics. Python, C++, and Java; bilingual English/Spanish.

EDUCATION

B.S. COMPUTATIONAL ENGINEERING | The University of Texas at Austin

Aug 2024 - Present

Cockrell School of Engineering

GPA: 3.54

BUSINESS MINOR | The University of Texas at Austin

Jun 2025 - Jul 2025

MSI Program | McCombs School of Business

EMPLOYMENT HISTORY

PROCESS CONTROL INTERN | Suzano Packaging

Summer 2026

- Built the Suzano Process Control LLM with five focused capabilities for control-logic lookup, PI data retrieval, process analysis, simulation, and diagnostics.
- Developed APACS and Rockwell conversion and indexing tools for 6,996 control-logic canvases, preserving source identity and validating generated artifacts.
- Built Python workflows for historical-data cleaning, time alignment, model fitting, held-out validation, and scenario simulation, with Modbus/OpenPLC visualization and read-back verification.
- Implemented data-quality and coverage checks for process analysis, plus bounded background execution to keep the operator interface responsive during long-running requests.

CYBERSECURITY INTERN | Booz Allen Hamilton

Jun 2024 - Present

- Developed Python tooling and REST API integrations for cybersecurity and malware-analysis workflows, collaborating with engineers and analysts through GitLab and Scrum.
- Documented technical workflows for team review and continued development in a cleared environment.

SOFTWARE TEAM MEMBER | Longhorn Racing: Baja SAE - UT Austin

Jun 2025 - Present

- Developed PyQt tools to replay vehicle logs and inspect wheel-speed, steering, pedal, GPS, and IMU data for off-road vehicle testing.
- Collaborated across electrical and mechanical teams on sensor interfaces, hardware-software debugging, and telemetry for design decisions.

ENGINEERING LEADERSHIP

LEAD PROGRAMMER, PRESIDENT | FRC Robotics Team 5572

Oct 2021 - May 2024

- Programmed competition robots in C++ and Java, including vision-based target detection, trajectory calculations, PID tuning, and AprilTag localization.

SKILLS

Programming: Python, C++, Java | **Software:** Git, GitLab, REST APIs, Docker, PyQt, Scrum

Engineering: Process control, system identification, time-series analysis, APACS, Rockwell, OpenPLC, Modbus, telemetry, robotics | **Languages:** English, Spanish

CERTIFICATIONS

PCEP - Python Institute (Apr 2024) | **MTA Python** - Microsoft (Apr 2022)

LINKS

GitHub: [agrinmanriv0537](https://github.com/agrinmanriv0537) | LinkedIn: [Alexander Grinman Rivera](#)