Rian Koja

Aerospace Engineer, Software Developer



Professional Summary

I've graduated and started my career as an Aerospace Engineer, specializing in Navigation, Guidance, and Control Systems with a special interest in mathematics. I've always worked with development, validation and deployment of software systems, in research and development contexts. I moved to the finance industry in 2022 where I've employed past and new skills in quantitative finance, designed and implemented automated systems for data acquisition and trading, developed quantitative models, and collaborated with cross-functional teams to integrate technology and research. Through my career, I've been regarded as a committed, reliable and trustworthy professional, often being given access to sensitive data and systems.

Professional Experience

Jun 2022 - Partner, Developer and Researcher, ASQ Asset Management, São Paulo, Brazil

Jul 2025 O Designed and deployed the first generation of automated systems for data acquisition and trading.

- Developed and implemented quantitative models for volatility forecasting based on literature research, custom alternative data and proprietary developments.
- Researched methodologies for comparing forecasting methods and for model selection with statistical rigor.
- $\,\circ\,$ Oversaw risk management processes, including automated setup of risk management systems.
- Collaborated with research and engineering teams to automate data pipelines and model deployment.

Oct 2013 – AOCS Engineer, Space Systems Engineer, Visiona Tecnologia Espacial S.A., São José dos Jun 2022 Campos, Brazil

- O Developed flight dynamics software and mission analysis reports for nanosatellite missions.
- Automated testing and validation of attitude and orbit control systems using Matlab, Simulink and bash.
- O Supported contract management and technical documentation for major Brazilian space projects.
- Apr 2013 Research and Development Intern, SBG Systems S.A.S., Paris, France
 - Jul 2013 O Designed and tested self-calibration and navigation algorithms on Matlab.
- Feb 2006 English Teacher, Fisk School of Languages, São Paulo, Brazil
- Dec 2006 O Taught English language classes at Marajoara's unit to students of varying levels.

Education

- 2016–2019 Master of Engineering, Space Mechanics and Control, Instituto Nacional de Pesquisas Espaciais (INPE), São José dos Campos, Brazil
- 2009–2013 BSc in Aerospace Engineering, Specialization: Navigation, Guidance and Control, Instituto Tecnológico de Aeronáutica (ITA), São José dos Campos, Brazil
- 2012–2013 Exchange Program, Space Systems, Automation and Control, École Nationale Supérieure de l'Aéronautique et de l'Espace (SUPAERO), Toulouse, France

Technical Skills

Programming Python, Rust, R, Bash, C, C++, Matlab, SQL, Mathematica

DevOps Terraform, Docker, Docker Compose, Git, Prefect, Dagster, Task Scheduler, Cron, GitHub Actions, GitLab CI/CD, NextCloud

Data Science Pandas, Polars, NumPy, SciPy, scikit-learn, Statsmodels, Keras

Engineering Navigation, Guidance and Control Systems, Attitude and Orbit Control Systems, Flight Dynamics Academic Quantitative Finance, Machine Learning, Time Series Analysis, Statistical Modeling, Forecasting Other Simulink, Matlab and Simulink Coder, LaTeX, Linux, Cloud Infrastructure, AWS, STK, SaVoiR,

ComfyUI, PostgreSQL, MariaDB, Grafana

Languages

Portuguese Native

English Fluent

French Fluent

Spanish Functional

German Beginner

Hobbies

Lottery Developed a Rust project available on GitHub to select lottery numbers using combinatorial and Numbers behavioral principles, optimizing for partial wins and payout rates. The project ensures no two games share three numbers and avoids commonly picked low numbers, increasing the chance of unique prizes. Currently with 49 stars on GitHub.

Self-hosting I maintain a home server with several self-hosted services, such as file backup and media streaming services, focusedon privacy, reliability, and automation.

Gym I consistently practice muscle gain exercises and minimal aerobics, prioritizing health and discipline over competition.