

Jose Ruben Salinas

js3873@cornell.edu | +1(607) 697-4235 | [linkedin.com/in/jose-salinas-336424173](https://www.linkedin.com/in/jose-salinas-336424173) | <https://josesalinas50c-lang.github.io/Portfolio/>

EDUCATION

Cornell - Master of Engineering Systems Engineering, Ithaca, NY **GPA=4**

Expected Graduation Date: May 2026

Buenos Aires Institute of Technology, **GPA= 3.6**: Data Science

2020-2024

KTH Royal Institute of Technology, Stockholm Exchange Program

Jan 2023 - August 2023

Relevant courses: *Project Management, *Product Management, *Six Sigma for Reliable Systems (Black Belt), *Systems Analysis, Behavior and Optimization, *Quantitative Finance, *Industrial Big Data Analytics and Machine Learning, *Supply Chain Management, Data Structures and Programming, Data Mining, Cloud Project Architecture, Business Statistics, Counting Systems, Foundations of Systems Eng. ***Cornell**

SKILLS

Leadership: Cornell Meng. Ambassador (2025-2026), STUCO President (2018-2020), Project Manager (2023-2025), Product Manager (2024-2025).

Technical: Project & Product Management | Agile & Six Sigma Black Belt | Data Science (Python, R, SQL, Spark) | Analytics (Tableau, Power BI, Excel) | Web & Mobile Development | Cloud Architecture (AWS).

Languages: Spanish (Fluent); English (Fluent); German (Basic).

Global Experience: Cross-cultural leadership developed through professional and academic work in the U.S., Latin America, and Europe; traveled to 20+ countries, collaborating with diverse teams and stakeholders.

RELEVANT EXPERIENCE

Project Manager / Data Scientist – Tech & Financial Services , U.S. Remote

2023-2025

- Led cross-functional teams across the U.S. and Latin America using an 80/20 agile framework, improving delivery speed by 30%.
- Migrated manual workflows to digital platforms, reducing process time by 40%.
- Designed AWS microservices architecture improving scalability and uptime..
- Built actuarial and forecasting models that improved financial accuracy and risk management.

Project Analyst–Technology & AI, US Remote/ Stockholm, Sweden

2022-2023

- Established and managed Argentina's technical team from zero, leading recruitment and performance management.
- Negotiated strategic partnerships in Sweden's AI ecosystem, creating early-stage opportunities with government and industry.
- Developed Python and Power BI dashboards to optimize salary allocation, increasing efficiency by 40%.