

# CINTIA I. SHINODA

DATA SCIENTIST - DATABASE DEV - MACHINE LEARNING

---

São Paulo, Brazil - [shinoda.c.i@gmail.com](mailto:shinoda.c.i@gmail.com)  
[linkedin.com/in/cintiashinoda](https://www.linkedin.com/in/cintiashinoda) | [github.com/cintia-shinoda](https://github.com/cintia-shinoda)

---

## SUMMARY

Data Scientist focused on applied Machine Learning and end-to-end data pipelines.

Experience includes predictive modeling and data pipelines in healthcare, with production-facing applications.

Currently advancing in AI Agents, Robotics, and advanced Python, with emphasis on modeling strategies, experimentation, and performance optimization.

---

## EXPERIENCE

**Analytics Analyst** | HandsOn.TV, *Mountain View, CA, USA*

- Owned analytics for HandsOn.TV's content platform, tracking website, Facebook, and YouTube engagement to inform editorial direction and distribution strategy.
- Cross-timezone collaboration with Brazil-based team.

**Database Developer - Internship** | E-VAL Tecnologia, *São Paulo, SP, Brazil*

- Built and modeled the database infrastructure powering software products and integrations for two major Brazilian healthcare institutions: Hospital Israelita Albert Einstein (digital signature Webservice) and Central Nacional Unimed (diabetes risk predictive model).
  - Documented data models, schemas, and integration specs across the development lifecycle.
  - Tested integrations between in-house products and client systems.
- 

## EDUCATION

**B.Sc. Data Science**, UNIVESP (in progress, 2026)

**Specialization in Applied Mathematical Methods**, UTFPR

**Specialization in Artificial Intelligence & Machine Learning**, FIAP

**B.Tech., Software Development**, FIAP

*Additional specializations in progress: Robotics, Advanced Python*

---

## SKILLS AND COMPETENCES

**Programming Languages:** Python - SQL - R

**ML & Data:** NumPy, Pandas, Matplotlib, Scikit-Learn, NetworkX

**BI & Visualization:** Power BI, Looker Studio

**Languages:** Portuguese (native) - English (advanced) - Japanese (basic) - French (basic)