

★.☆ ISA LUCIA SCHLICHTING ☆.★

LI / NYC • (516) 263-6465 • izzy@chaos-dev.ai • linkedin.com/in/isa-lucia-sch • github.com/luvisaisa

SUMMARY

Runtime Systems Engineer building AI-native infrastructure, local-first orchestration systems, and context-aware developer tooling. Designed Python-based platforms spanning structured ingestion, backend services, workflow automation, and operational systems, including high-volume annotation workflows and real-time processing infrastructure. Current work centers on CHAOS, a private implementation of infrastructure for agent coordination, context hydration, and disciplined AI-assisted software workflows.

EXPERIENCE

Data Science Research Assistant

Human Factors and Neuroscience Lab (HFAN), NYIT

Aug 2025 – Jan 2026

- Designed and developed MAPS, a 26K+ line Python platform for structured ingestion, parsing, and analysis workflows in medical imaging research
- Built schema-agnostic ingestion infrastructure processing 1,000+ annotation entries across multi-format pipelines with keyword extraction and downstream classification
- Developed FastAPI backend services and real-time WebSocket job coordination for long-running processing workflows
- Built React dashboard and Supabase Realtime workflow surfaces for operational progress tracking
- Designed dual-database architecture (SQLite local, PostgreSQL cloud) supporting local analysis, cloud sync, and workflow visibility
- Mentored 2 CS research interns on database organization, contribution workflow, and collaborative engineering practices

IT Contractor

Cornell Cooperative Extension – TasteNY Program

Jan 2025 – Aug 2025

- Designed and maintained operational data systems in Airtable for 600+ vendors across TasteNY program
- Built semi-automated workflows for data intake, synchronization, reporting across vendor records
- Produced reporting and program analysis to support evaluation, operations, and decision-making

PROJECTS

CHAOS – Context-Hydrated Agentic Orchestration System

github.com/luvisaisa/CHAOS

- Designing AI-native infrastructure for local-first orchestration, ranked context injection, auditable AI action trails, and multi-agent developer workflows
- Building runtime systems for persistent context, operational visibility, and disciplined AI-assisted software execution
- Public repository serves as a process and architecture showcase; implementation remains private

MAPS – Medical Annotation Processing System

github.com/luvisaisa/MAPS-core

- Python platform for schema-agnostic parsing, structured ingestion, and backend workflow design
- FastAPI services, Supabase/PostgreSQL integration, and multi-format document processing
- Built to support complex annotation pipelines and operational analysis flows

TECHNICAL SKILLS

Languages: Python, TypeScript, Java, JavaScript, SQL

Backend & Runtime: FastAPI, Pydantic, SQLAlchemy, WebSockets, CLI tooling

Data & Storage: PostgreSQL, SQLite, Supabase, Airtable

Infrastructure & Workflow: Docker, Git, GitHub Actions, MCP, FastMCP, REST APIs

AI Tooling: ChatGPT, Codex, GitHub Copilot, Claude