

Anthony James Padavano

Systems Architect / Backend Lead

ENGINEERING RIGOR & LOGOCENTRIC ARCHITECTURE

New York City / padavano.anthony@gmail.com /

[LinkedIn](https://linkedin.com/in/anthony-james-padavano-98a40a186/) / [Portfolio](#)

PROFESSIONAL SUMMARY

Expert in complex system reliability. Built a symbolic OS with a custom DSL and 1,254 tests (85% coverage). Orchestrated a 91-repo fleet with automated dependency validation and zero back-edge violations.

I apply the rigor of linguistic analysis and narrative theory to software architecture. I specialize in building highly reliable systems, custom domain-specific languages (DSLs), and automated governance frameworks for massive repository ecosystems.

CORE TECH STACK

Python

Hexagonal Architecture

DSL Design

PostgreSQL

Terraform

Systems Thinking

LEADERSHIP & STRATEGIC IMPACT

- **Mentorship:** Directed the academic growth of 2,000+ students across 100+ courses, applying UX principles to learning systems.
- **Fiscal Responsibility:** Raised \$2M in project funding and delivered a 328% ROI on major digital transformation initiatives.
- **Scale:** Managed 100+ concurrent multimedia and construction projects from concept to production-grade delivery.

Recursive Engine (RE:GE)

[recursive-engine--generative-entity](https://github.com/ORGAN-I/recursive-engine--generative-entity) [↗](https://github.com/ORGAN-I/recursive-engine--generative-entity) (<https://github.com/ORGAN-I/recursive-engine--generative-entity>)

Impact: Developed a symbolic OS in Python featuring an external DSL and a custom interpreter. Achieved 85% code coverage across 1,254 tests, formalizing narrative principles as structural primitives.

THEORY PYTHON DSL

Orchestration Hub

[orchestration-start-here](https://github.com/ORGAN-IV/orchestration-start-here) [↗](https://github.com/ORGAN-IV/orchestration-start-here) (<https://github.com/ORGAN-IV/orchestration-start-here>)

Impact: Engineered the central nervous system for a 91–repository ecosystem. Automated dependency validation (31 unique edges) and implemented a machine-readable governance registry.

GOVERNANCE PYTHON SYSTEMS

Omni-Dromenon Engine (Metasystem Master)

[metasystem-master](https://github.com/ORGAN-II/metasystem-master) [↗](https://github.com/ORGAN-II/metasystem-master) (<https://github.com/ORGAN-II/metasystem-master>)

Impact: Architected a distributed monorepo for real-time performance systems. Integrated Python core engines with TypeScript SDKs, providing a unified API for audience-participatory applications.

ART TYPESCRIPT PYTHON ARCHITECTURE

Public Record Data Scraper

[public-record-data-scraper](https://github.com/ORGAN-III/public-record-data-scraper) [↗](https://github.com/ORGAN-III/public-record-data-scraper) (<https://github.com/ORGAN-III/public-record-data-scraper>)

Impact: Built a production UCC data pipeline with 60+ collection agents. Implemented Terraform-managed AWS infrastructure and a 2,055+ test suite for high-reliability data extraction.

COMMERCE PYTHON AWS TERRAFORM

PROFESSIONAL HISTORY

Independent Creative Technologist

2021 – Present

Designed and launched the eight-organ orchestration system coordinating 91 repositories across 8 GitHub organizations. Built recursive-engine (1,254 tests, 85% coverage) – a symbolic operating system translating epistemological frameworks into executable Python. Developed generative art/music systems and AI-conductor workflow.

Digital Marketing Manager

2023 – 2024

Miami Dade College Foundation

- Designed and executed digital campaigns increasing donor engagement by 32%.
- Rebuilt foundation website – 38% traffic growth, 22% improvement in donation conversions.
- Produced multimedia storytelling content driving 28% increase in click-through rates.
- Developed social media strategy boosting engagement rates across platforms by 23%.

Multimedia Specialist & Lead Developer

2011 – Present

AJP Media Arts

- Architected and deployed video, audio, and visual systems achieving 17.5M+ views and \$2M in revenue.
- Integrated high-performance SEO and paid media strategies achieving 290% ROI.
- Developed and managed client web infrastructure with 42% engagement increase.
- Engineered intuitive UI/UX patterns – 26% satisfaction increase, 35% retention improvement.

Instructor (Systems & Rhetoric)

2015 – Present

Various Institutions (MDC, FAU, Nova)

- Designed and delivered 100+ courses to 2,000+ students, applying UX principles to pedagogical architecture.
- Translated complex theoretical frameworks into actionable learning protocols with a 92% approval rating.
- Optimized student retention by 24% through performance-data-driven instructional iterations.

Project Manager

2007 – 2018

Majestic Design

- Led 50 commercial and residential construction projects from concept to completion.
- 90% on-time and within budget delivery.
- Collaborated with marketing teams on 3D renderings and video walkthroughs.

EDUCATION

M.F.A. Creative Writing

Florida Atlantic University

2015 – 2018

B.A. English Literature

CUNY College of Staten Island

2010 – 2014

| CERTIFICATIONS

Meta Full-Stack Developer (2023 – 2024)

Google UX Design (2022 – 2023)

Google Digital Marketing & E-commerce (2022 – 2023)

Google Project Management (2022 – 2023)

This resume is a market-aligned view of a Logocentric Architecture.

[View Visionary Polymath Version](#) 