

Anthony James Padavano

CLIENT INFRASTRUCTURE & CLI SYSTEMS ENGINEER

New York City | 561-602-7300 | padavano.anthony@gmail.com

LINKS

[Portfolio](#) · [GitHub](#) · [agic-titan](#) · [ORGANVM System](#)

PROFILE

Software engineer building client-side infrastructure, CLI tooling, and local service layers in TypeScript and Python. Creator and sole architect of a 103-repository system across 8 GitHub organizations — including MCP servers running as persistent local services via LaunchAgent, a 14-script Python CLI pipeline with API integrations and YAML state machines, and a multi-agent orchestration framework with 1,095 tests, 21K code files, 3.6K tests, 94 CI/CD pipelines, governed by CLAUDE.md files and 32 AI agent definitions. Full-Stack Developer (Meta). 18 years professional experience. MFA Creative Writing. 11 years college instruction, 2,000+ students. LGBTQ+.

TECHNICAL SKILLS

TypeScript · Node.js · CLI Tooling · Docker · Python · Claude Agent SDK · GitHub Actions · CI/CD · Git · YAML/JSON Schema · React 18 · Express · Zod · Vitest · pytest · ruff · pnpm Monorepos · WebSocket · Vite · Astro · GCP / Terraform · Redis · Nginx

SELECTED PROJECTS

Application Pipeline — CLI Tooling Suite

Python CLI client infrastructure: 14 independent scripts sharing a common library, YAML pipeline state machine, Greenhouse and Ashby API clients, 8-dimension scoring rubric, campaign orchestrator, submission preflight, batch enrichment, velocity tracking. End-to-end orchestration from research through identity mapping, content synthesis, and portal submission.

MCP Server Infrastructure — Local Service Layer

Node.js client-side service layer providing filesystem access, persistent memory, and sequential reasoning to AI development tools. Runs as a macOS LaunchAgent, exposes health-check endpoints, mediates between local state and remote services. Structured logging and unsupervised reliability.

agic-titan — Multi-Agent Orchestration System

TypeScript multi-agent framework: 18 development phases, 1,276 tests. Agent coordination, task decomposition, structured tool invocation, and parallel execution patterns. Client-side orchestration designed for extensibility and reliability.

agent--claude-smith — Claude Agent SDK Integration

TypeScript agent built on Claude Agent SDK with session persistence, self-correction hooks, and structured tool invocation. Designed for autonomous multi-step software engineering tasks running on the developer's machine.

ORGANVM Eight-Organ System — 103-Repository Developer Infrastructure

8 GitHub organizations, 21K code files, 3.6K tests, 94 CI/CD pipelines. CLAUDE.md governance in every repo. 128 GitHub Actions workflows (18 reusable templates). Automated dependency validation, promotion state machine (LOCAL → CANDIDATE → PUBLIC → GRADUATED), cross-org coordination. TypeScript + Python.

EXPERIENCE

Independent Software Engineer & Developer Tools Builder

2020 – Present

- **Developer Tooling:** CLI pipeline tools (scoring, drafting, submission, campaign orchestration), Greenhouse API integration, YAML schema validation, batch processing.
- **CI/CD Infrastructure:** 128 GitHub Actions workflows (18 reusable templates), 94 CI/CD pipelines, automated dependency validation across 8 GitHub organizations.
- **LLM Orchestration:** Multi-agent systems with Claude Agent SDK (agent--claude-smith), agentic-titan framework (1,276 tests), structured tool invocation and self-correction.
- **AI-Conductor Methodology:** Designed 103-repository system governed by CLAUDE.md files, AI agent definitions, and automated validation — human directs, AI generates, human reviews.

Instructor — Composition & Writing

2015 – Present

Miami Dade College, Keiser University, Nova Southeastern, FAU, Young Harris, Tarrant County, Broward, Palm Beach State
• 100+ courses across 8 institutions; 2,000+ students. Clear technical communication, documentation, and mentoring.

Digital Marketing Manager

2023 – 2024

Miami Dade College Foundation (nonprofit)

- Rebuilt foundation website; designed campaigns increasing donor engagement by 32%.

Multimedia Specialist

2011 – 2020

AJP Media Arts — clients incl. Boca Ballet Theatre, Forward Funding, Arts in Boca

- Video, audio, and visual campaigns for nonprofits and arts organizations; 17.5M+ views, \$2M in fundraising.

EDUCATION

M.F.A. Creative Writing, Florida Atlantic University

2015 – 2018

B.A. English Literature, CUNY College of Staten Island

2010 – 2014

CERTIFICATIONS

Full-Stack Developer, Meta (2024) · UX Design, Google (2023) · Digital Marketing, Google (2023) · Project Management, Google (2023)