

Joshua Lozano

Operations & Technical Program Coordinator · PA-AI · Vice President, Modern Faith Works

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EXPERIENCE

PA-AI

Operations & Technical Program Coordinator

Remote
2026 — Present

Strategic intelligence platform built on the Psycho-Aesthetics® methodology, positioned as a human intelligence layer for AI.

- Own release quality for the staging platform: run structured QA passes, file and track defects to resolution, verify engineering fix claims against spec, and publish written summaries to engineering and leadership.
- Authored a 19-requirement specification with working reference implementations to remediate slide-deck export defects, and ran 15 graded audit rounds on generator output quality across briefs, reports, and HTML decks.
- Led a 642-issue backlog remediation in Linear alongside the product lead — triage, status normalization, ownership labeling, and a three-contract reconciliation workbook.
- Built the customer support infrastructure end to end: 29 help articles, an AI support agent trained on internal product material, a redesigned Help Center, and the canonical product vocabulary the content is written against.

Modern Faith Works

Vice President

California
2026 — Present

A registered 501(c)(3) non-profit documenting and preserving the history, art, and spirituality of California's Catholic churches.

- Serve on the board of the organization while acting as sole developer of its public platform, built continuously since June 2025.
- Designed and built a bilingual application serving the web and Android from a single React Native codebase, backed by a Node and Express API on MongoDB with a Redis cache layer.
- Built the interior walkthrough system — 360° and flat-photo nodes with tap-to-move navigation and catalogued artifacts pinned to photographs — and covered its geometry with an assertion suite that runs on every pull request.

NASA

Research Intern — Student Airborne Research Program

UC Irvine, CA
June 2024 — August 2024

- Processed and analyzed large atmospheric datasets with Python, Matplotlib, Pandas, and NumPy, generating the visualizations that supported the research findings.
- Designed and executed an independent research project on VOC composition and ozone formation potential, automating the statistical comparison of VOC levels and OH reactivity between 2014 and 2022.
- Used QGIS for geospatial analysis, mapping VOC concentrations over Long Beach and integrating environmental data for trend analysis.

SELECTED PROJECTS

Modern Faith Works · React Native, Expo, Node.js, Express — A bilingual guide to California's Catholic churches: a place directory with interactive interior walkthroughs, and a daily practice layer, on web and Android from one React Native codebase.

Wildfire Classifier · Python, YOLOv8, PyTorch, OpenCV — A YOLOv8 detection pipeline that finds fire and smoke in mountain camera footage and classifies the threat it is looking at.

C-like Language Interpreter · C++, DFA, Recursive Descent, LCRS Trees — A complete interpreter for a C-like language defined in Backus-Naur Form, built from the raw character stream up to a running program.

EDUCATION

Sonoma State University

BS Computer Science · GPA 3.5

Rohnert Park, CA
2020 — 2025

Dean's List, 2022 — 2025

Relevant coursework: Algorithms Analysis, Data Structures, Software Design and Development, Programming Languages, Operating Systems, Theory of Computation.

SKILLS

Languages: C, C++, Python, SQL, x86 Assembly, ARM Assembly

Data: Pandas, NumPy, Matplotlib, Jupyter, QGIS

Systems & Tools: Unix, Git, Threads, CLion, Unreal Engine, Curses

Machine Learning: PyTorch, TensorFlow, Keras, scikit-learn, YOLOv8, OpenCV

Web & Mobile: React, React Native, Expo, Node.js, Express, MongoDB, Redis

Product Operations: Linear, Intercom, Stripe, PostHog, Freshsales, Vercel