Contact

Profile

(720) 331 - 2995

StrandeJordan@gmail.com

jstrande.netlify.app

linkedin.com/in/jordan-strande

Co-Founder & Lead Developer at Spinflow.ai and Nural Labs, spearheading scalable AI platforms and innovative conversational AI for real-world applications. Expert in programming across multiple languages, AI model deployment, and cloud architecture. Experienced in leading agile teams and delivering projects from concept through release. Former U.S. Ski Team athlete, bringing resilience, discipline, and leadership to technology initiatives.

Education

Project Experience

Bachelor Of Science Applied Computing Technology Colorado State University

Certifications

Google Cybersecurity Google Generative AI Leader Certified Full Stack Developer

Key Skills

React.js | React Native | Next.js

Java | C | C++ | Python | SQL TypeScript |

HTML/CSS | JavaScript | JSON | PHP

GitHub | Bash | NodeJS | Bootstrap

AWS | Google Cloud | TensorDock

React.is:

Developed enterprise-grade React frontends for Spinflow AI and Nural Labs, including a React/Next.js interface for a multi-LLM AI SaaS platform with modular UIs for the no-code Agent Builder, real-time transcript viewing, and Chrome/Voice extensions, as well as a React dashboard for managing AI concierge workflows with transcript review, tool management, and instruction editing; optimized performance with state management, lazy loading, and real-time WebSocket updates to deliver sub-500 ms responses across hundreds of concurrent sessions, while ensuring scalability, maintainability, and secure adoption by enterprise and high-traffic hospitality clients.

Python:

Built high-performance backend servers in Python to orchestrate real-time AI interactions, scaling to hundreds of concurrent sessions with sub-500 ms latency; designed and deployed a retrieval-augmented generation (RAG) system for millisecond document search across multiple AI models; developed robust Flask/FastAPI APIs for React frontends enabling transcript management, tool customization, and AI instruction editing; and integrated PyTorch, TensorFlow, and Scikit-learn into production pipelines for forecasting, data enrichment, and intelligent automation.

React Native:

Developed Traka, a cross-platform coaching app that supports real-time communication, planning, video sharing, and performance analysis, with integrated AI-driven athlete tagging and insights, a custom backend for data synchronization, and a polished mobile UX for iOS and Android.

Next.js:

Engineered full-stack applications with Next.js, using server-side rendering and API routes to power Spinflow AI's multi-LLM SaaS platform and Nural Labs' AI concierge workflows; implemented authentication, real-time transcript streaming, and custom tool execution while delivering scalable, secure, and high-performance user experiences.

Work Experience

NURAL LABS - Lakewood, CO

CO-FOUNDER | LEAD AI DEVELOPER | PROJECT MANAGER (2024 - Present)

- Built a high-performance Retrieval-Augmented Generation (RAG) server in Python capable of millisecond-level document search and retrieval.
- Designed a real-time AI orchestration layer managing calls/messages across three AI models, with support for custom tool calls defined by the frontend.
- Developed a React-based frontend for transcript review, tool management, and dynamic modification of AI instructions and scripts.
- Scaled the platform to handle hundreds of concurrent conversations with sub-500ms response times.
- Ensured enterprise-grade compliance (PCI, SOC 2 Type II, GDPR) while delivering reliable and secure conversational AI solutions.

SPINFLOW AI - Lakewood, CO

CO-FOUNDER | LEAD AI DEVELOPER | PROJECT MANAGER (2024 - Present)

- Co-founded SpinFlow.ai and built an AI SaaS that unifies five top LLMs behind a single interface, putting enterprisegrade AI in every user's hands.
- Architected a React/Next.js + Node TS/Python micro-service stack on AWS/Firebase/Oracle, shipping the production MVP in 12 months and onboarding Fortune-500 pilots.
- Developed a no-code Agent Builder driving up to 800% productivity gains.
- Released real-time Voice Capture and Chrome Extensions for seamless AI knowledge ingestion.
- Implemented AES-256/TLS 1.3 encryption, MFA/RBAC, audit trails on-prem backup.
- Directed agile pod with biweekly releases, demoing to investors and clients.

LINGOWS AUTOMATION - Lakewood, CO

LEAD DEVELOPER | PROJECT MANAGER (2024 - Present)

- Developed cutting-edge artificial intelligence software to increase business productivity by 30%, utilizing Python,
 TensorFlow, React, NodeJS and natural language processing.
- Leading a team of seven developers using agile workflows and scrums.
- Developed RESTful API endpoints on severs using Flask and Docker, handling over 1,000 requests per minute.
- Facilitate sprint planning, daily stand-ups, and retrospectives to ensure efficient project execution and continuous improvement.
- Integrated emerging AI technologies to maintain competitive advantage.

WINTER PARK RESORT - Winter Park, CO

COMPETITIVE SKI TEAM COACH (2019 - Present)

- Trained and mentored ski athletes, building discipline, resilience, and goal-oriented performance strategies.
- Collaborated with coaching staff to design training programs and make strategic team decisions.
- Fielded parent and athlete concerns, applying strong communication and conflict resolution skills.
- Organize travel logistics, scheduling, and team operations, ensuring smooth participation in competitions.

GEEKSQUAD - Lakewood, CO

ADVANCED REPAIR AGENT (2023 - 2024)

- Delivered expert diagnostics and repair of hardware/software systems across a wide range of devices.
- Engineered a Bash automation script for malware removal, later deployed regionally across Geek Squads to streamline workflows.
- Designed and standardized troubleshooting processes that reduced turnaround time and improved repair accuracy.
- Maintained meticulous service records and documentation to ensure knowledge sharing and repeatability.
- Provided customer support with strong communication and problem-solving skills, translating technical issues into clear solutions.