

Daniel Rickey

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PROFESSIONAL SUMMARY

Cloud architecture and Linux systems professional with technical depth spanning networking, virtualization, cybersecurity, and infrastructure engineering. Hands-on experience designing AWS-hosted environments, managing DNS and web hosting services, and building AI-driven automation workflows. Personal R&D, documented in the Technical Development Path below, now forms the technical foundation of San Diego Cloud Solutions, the company founded to deliver it.

TECHNICAL SKILLS

Cloud & Infrastructure: AWS (EC2, S3, IAM, VPC, Route 53, SES, API Gateway, CloudFront, Lambda), Linux Server Administration, Web Hosting, DNS Management, Server Hardening, Virtualization

Networking: TCP/IP, Routing & Switching, Wireless Networking, Cisco Technologies, IP Networking, Network Segmentation

Programming & Automation: Python, BASH, AI Workflow Automation, AI-Assisted Automation

Security & Databases: Cybersecurity Fundamentals, Linux Hardening, Web Server Security, MySQL Administration, SQLite

Technical Support: Hardware Troubleshooting, Software Support, Audio/Visual Systems, Customer-Facing Technical Service

Certifications In Progress: CompTIA Security+ (SY0-701) | AWS Certified Solutions Architect – Associate (SAA-C03) | Claude Certified Architect – Foundations (CCAR-F)

PROFESSIONAL EXPERIENCE

San Diego Cloud Solutions

2026 – Present

Founder & Cloud Infrastructure Engineer

- Develop SanDiegoAI.HELP as an AI automation platform for San Diego businesses; published Solo Builder's Meta-System as a paid product, listed for sale online
- Designed and deployed production AWS infrastructure (EC2, S3, Route 53, Lambda, SES) supporting live web hosting, custom domain email, and AI-powered service delivery
- Administer DNS configuration, domain registration management, and security controls across client-facing applications and AWS services
- Develop AI automation workflows to reduce manual operational overhead and deliver customer communication pipelines as a service offering
- Designing an AI-powered conversational intake system to qualify prospective clients, built on existing Lambda/API Gateway infrastructure with an RDS-backed data layer planned

Vons Companies, Inc.

2022 – 2025

Managing Clerk

- Led and developed a team in a high-throughput environment, supervising 6 direct reports with person-in-charge responsibility for approximately 12 additional staff across departments
- Managed inventory systems and operational data for \$100K+ in daily product volume, minimizing loss and maintaining accuracy
- Trusted as designated key holder responsible for critical access controls and opening/closing operations

Harmony Home Medical, Inc.**2022***Repair & Installation Technician*

- Diagnosed and repaired electromechanical mobility equipment including power wheelchairs and scooters, applying systematic troubleshooting methodology
- Installed accessibility systems at residential and commercial sites, coordinating scheduling and providing direct customer technical support

Mitac, Inc.**2021***Audio/Video Production Engineer*

- Configured and deployed full A/V infrastructure for a corporate hybrid live/video-conference sales event, integrating IP networking with A/V-over-IP systems
- Operated and monitored live A/V systems throughout the event, ensuring uninterrupted broadcast and in-room experience

Illumanonymous, LLC**2019 – 2021***Cloud Infrastructure Engineer*

- Designed and deployed AWS-based infrastructure for an early-stage venture, taking one of two domains from development into production
- Deployed and administered a self-hosted NextCloud environment with phone app implementation, providing private file sync and collaboration independent of third-party hosting
- Managed DNS configuration and domain lifecycle across the venture's domains, ensuring uptime and routing reliability

TECHNICAL DEVELOPMENT PATH

The R&D foundation behind San Diego Cloud Solutions and San Diego AI HELP, current AI-assisted architecture and infrastructure work, grown out of earlier virtualization and systems experience below.

Meta-System**2026 – Present**

- Design and maintain a three-layer architecture for coordinating AI coding agents across simultaneous projects: one orchestrating instance, isolated per-project instances, and a shared activity layer
- Built the shared activity layer as a local-first Python logging system every project writes to, migrating a flat-file prototype to SQLite with a schema designed against a real 88-entry dataset, after reversing an initial MySQL choice on independent review
- Built Meta-System 2.0, the browser-based console the system runs from: a live terminal using pty processes over an authenticated WebSocket with tmux-backed session persistence, verified against authentication-rejection tests, with 14 panes on one shared contract
- Operate under a staged automation model (manual → prompted → drafted → autonomous) that deliberately prevents premature automation as agent capability scales
- Extending into a project-dashboard coordination layer giving a unified view across active projects, with a standardized write-script interface so every project logs through one path

AI Foundations Lab**2026 – Present**

- Developing a browser-based AI literacy course platform with a named AI instructor persona (Sabia) guiding students through a structured module-unlock curriculum
- Designed a hybrid delivery model with a live Sabia chat interface, platform-side artifact storage, student accounts, and dual-mode support for browser-based and local (Claude Desktop) tracks

Portable Cloud Architecture

2024 – Present

- Operate a portable, self-managed infrastructure environment supporting web hosting, software development, AI experimentation, and remote access, modeled on the multi-role virtualization platform below in a mobile form factor
- Run isolated experimental and testing VMs alongside primary development work, with VM-level sandboxing protecting the host during configuration changes
- Serve as the operating environment for the Meta-System above, running Claude Code instances as continuous development partners for production work

Multi-Role Virtualization Platform

2021 – 2023

- Designed and deployed a private cloud environment using Linux virtualization, network segmentation, and self-hosted services to replicate enterprise infrastructure patterns, including multiple isolated Linux GUI desktop VMs running in parallel
- Provisioned a dedicated VM as a local file server, providing private cloud storage independent of third-party hosting, alongside additional VMs for experimental and testing workloads
- Applied VM-level sandboxing as a deliberate security and risk-containment strategy, isolating the host system from configuration errors, failed installations, and exposure during hands-on learning
- Selected and optimized hardware for performance, reliability, and cost efficiency
- Configured physical and virtual network routing with emphasis on security, segmentation, and performance optimization

TECHNICAL TRAINING

San Diego College of Continuing Education

2012 – 2020

Coursework: Cybersecurity, Linux Administration, Python Programming, Cisco Networking, MySQL Administration, Web Server Security, Virtual Datacenter Administration

A Cloud Guru (formerly Linux Academy)

2017 – 2019

Training: AWS Fundamentals, Linux System Administration, Systemd Administration, Kali Linux, Red Hat Systems Administration

Cisco Live – Dream Team

2015

Competitively selected from the Cisco Networking Academy student body for a week-long paid deployment supporting the Cisco Live Network Operation Center across 2,500,000 sq. ft. of convention and hotel space.

- Installed wireless access points and CAT5e infrastructure throughout the San Diego Convention Center and adjacent hotels, and supported live network operations under senior Cisco engineers