Al Agent Automation for Real Estate Professionals: Hands-On n n Workshop

Instructor: Dr. Cayman Seagraves

Learn more about: Caiyman Al - Al Solutions & Services | Academic Profile &

Research

Course Overview

th, Date: June Time: : / Time: : AM - : PM & : PM - : PM (hours total)

Location: Virtual Training via Zoom (Download Zoom) - Zoom ID link to be determined Platform: n n Cloud Platform

Target Audience: Experienced real estate agents and real estate professionals

This intensive workshop is designed to be your launchpad into the world of Al-powered automation. You will leave with a strong foundational understanding and practical skills to begin transforming your business. While you won't become an expert overnight, you will gain the confidence and core knowledge to build, test, and deploy effective Al agents. This course provides the essential starting point for your automation journey.

Meet Your Instructor



Dr. Cayman Seagraves
Founder & CEO, <u>Caiyman Al LLC</u>
Assistant Professor of Finance, The University of Tulsa
Contact: <u>cayman@caiyman.ai</u>

Specializing in Al transformation for real estate and finance industries, with expertise in multi-agent systems, automation, and strategic Al implementation. Dr. Seagraves brings both academic rigor and practical industry experience to help real estate professionals leverage cutting-edge Al technology for competitive advantage.

Key Learning Outcomes & What You'll Achieve

By the end of this intensive workshop, you will:

Build a Strong Foundation in Al Agents

- Understand the critical difference between Al agents and basic Al tools
- Build confidence in no-code automation using the n n platform
 Create your first functional Al workflow within the first two hours

Deploy Your First Real Estate Solutions

- Launch your first working AI workflows to serve as a model for future development
- Learn the patterns to automate lead generation, market analysis, and contract review
- Implement a foundational agentic personal assistant and client communication systems

Gain Competitive Advantage

- Significantly reduce manual tasks in key business processes
 Improve client response times and follow-up consistency
 Access advanced AI capabilities without deep technical expertise

Develop a Framework for Scalable Business Systems

- Understand how to design multi-agent workflows for complex real estate operations
 Plan implementation strategies tailored to your business size and goals
 Establish the foundation for continued AI automation expansion

Pre-Course Preparation

Technical Requirements

- Laptop with a web browser (Chrome, Safari, Firefox, etc.)
 Stable internet connection
- Zoom installed (<u>Download Zoom</u>) for the virtual workshop

Technical Setup Checklist

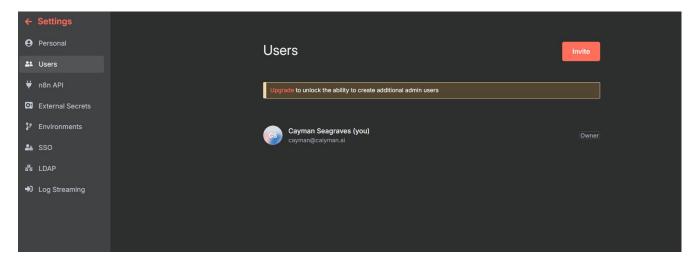
: n n Account & Project Setup Step

- - Create n n cloud account <u>Sign up here</u> Create a dedicated project for the course:

 - Once logged in, create a new project specifically for this workshop
 Name it something like "Real Estate Al Workshop" or "Al Agent Training"
 Important: This keeps your course work separate from personal workflows
 The instructor will NOT have access to your personal workflows only this
- dedicated project

 Add course instructor as a user to your workshop project:

 Click the three dots in the bottom left corner of the main n n window → Settings
 - Go to the Users tab, and invite me as a user using my email: cayman@caiyman.ai



: API Keys & Credentials Setup Step

- Obtain required API keys (create accounts first if needed, then get API keys/tokens):
 - 0
 - <u>OpenRouter</u> Create account → Get API key <u>Pinecone</u> Create account → Get API key <u>Google Cloud Console</u> Enable APIs for: Drive, Gmail, Sheets, Docs, 0
 - Calendar, Tasks

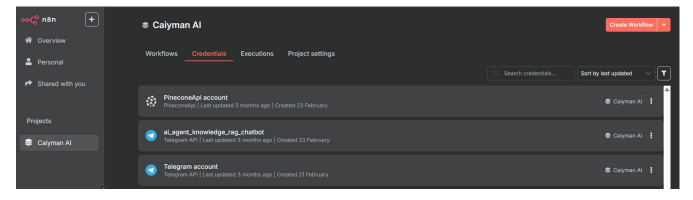
 Tavily Create account → Get API key

 Perplexity Create account → Get API key

 Firecrawl Create account → Get API key

 Telegram Create account only (no API key needed) 0 0
 - 0
 - Add all credentials to your workshop project:
 - Navigate to the "Credentials" tab in your workshop project

 - Add each API key as a separate credential with descriptive names
 Test each credential to ensure proper connectivity
 Security Note: Credentials are project-specific and encrypted by n n



Pre-Course Learning Resources

- n n Blog Latest updates and tutorials
 n n LLM Agents Guide Deep dive into Al agents
 How to Build Al Agent Step-by-step guide
 RAG Chatbot Tutorial Build intelligent chatbots
 n n Community Forum Get help and share ideas
 Official n n Beginner Course HIGHLY RECOMMENDED foundational video series

Module : Foundation & Context (min) Welcome, introductions, and Al agents overview
 Understanding Al agents vs. basic Al tools
 Real estate transformation opportunities : Hands-On Foundation (Module min) Build your first workflow: Personal Real Estate Assistant
 Core concepts: Variables, data types, connections Break (min) Module : Building Core Automation Systems (min) Applying Al to Core Business Processes (e.g., Lead Management)
 Developing Automated Intelligence Workflows Lunch Break (: -: Afternoon Session (: -: PM) : Advanced Data Handling & Applications (min) Working with Documents and Custom Knowledge (RAG)
 Automating Marketing and Client Outreach : Multi-Agent Systems & Scaling (min) Multi-agent architecture demonstration Implementation planning for your business : Wrap-Up & Next Steps (Module Q&A, resources, and continued learning paths

PM)

Real **Estate-Specific Workflow Templates**

Core Templates (To Be Determined)

Morning Session (: AM - :

This workshop will include several hands-on sessions where we build practical, real estate-specific workflow templates from scratch. The final list of templates will be curated to provide maximum value and will be announced closer to the course date. Examples of potential areas we'll cover include:

- Lead Nurturing & Follow-UpAutomated Market Analysis

- Client Communication & Support
 Transaction & Document Coordination

Course Materials

PowerPoint Presentations

"Al Agents: The Real Estate Revolution" (
"n n Fundamentals for Real Estate" (
"ROI Case Studies in Real Estate Al" (slides) slides)

Complete Resource Library

All resources are available in the /resources/ folder:

Learning Materials

- Al-Agents-Real-Estate-Primer.md Comprehensive introduction to Al agents in real estate
- practical applications with demonstrable ROI Real-Estate-Al-Use-Cases.md -
- Real-Estate-Prompting-Best-Practices.md Advanced prompting techniques using
- **Step-by-Step-Workflow-Building-Guide.md** Hands-on guide for projects

Setup & Configuration

- **API-Configuration-Cheat-Sheet.md** Detailed setup guide for all required services **Pre-Course-Setup-Checklist.md** Complete preparation checklist for workshop
- Troubleshooting-Quick-Reference-Card.md Emergency fixes and common solutions

Business Implementation

- ROI-Tracking-Template.md Comprehensive ROI measurement and optimization
- Security-Compliance-Guidelines.md Essential security practices for real estate data protection

Your Success Journey

What You'll Accomplish During the Workshop

- Complete hands-on exercises to build foundational workflows
- working AI automation systems Deploy your first
- Gain confidence in no-code Al development and a framework for future projects

Continued Growth After the Workshop

- Implement the systems and patterns learned in your daily business operations. Building robust, production-ready workflows is an iterative process that requires tinkering and refinement, and this course will give you the perfect starting point. Track efficiency gains and ROI from your new AI workflows Qualify for advanced training and certification programs
- Connect with fellow real estate professionals in our community

Important Links

n n Resources

- n n Homepage: https://n n.io/
 n n Documentation: https://docs.n n.io/
 n n Cloud Sign Up: https://app.n n.cloud/register
- n n GitHub Repository: https://github.com/n n-io/n n
 Official n n Beginner Course: https://www.youtube.com/playlist?
 list=PLIET GsrLUL YbxstZE WszP pVnZfl

Additional Resources

- Caiyman Al Website: https://www.caiyman.ai/
- Dr. Seagraves Academic Profile: https://www.caymanseagraves.com/

Beyond the Workshop: Let's Continue Your Al Journey

After completing this intensive workshop, you'll have built a strong foundation in Al automation for real estate. But this is just the beginning!

Ongoing Support & Collaboration Opportunities

I'm available for additional assistance and consulting to help you expand and optimize your AI automation systems. Whether you need help with advanced workflows, custom implementations, or strategic AI planning for your business, I'm here to support your continued success.

Open to Partnership & Innovation: I welcome opportunities to collaborate on new Al projects, real estate technology ventures, and innovative automation solutions. If you have ideas for improving real estate processes through AI, let's explore them together.

Flexible Engagement Options: From quick consulting calls to comprehensive business transformations, I offer a variety of support options tailored to your specific needs and goals.

Ready to take your Al automation to the next level? Let's discuss how we can work together to revolutionize your real estate business through intelligent automation.

Pre-Workshop Preparation Reminder

Core Topics We'll Cover

- Al agents simplified: What they are and how they differ from basic Al Building workflows with n n (no coding required)
 Real estate-specific automation templates

- RAG (Retrieval Augmented Generation) for contract analysis
- Multi-agent architectures for complex workflows API connections and integrations Implementation strategies for your business

IMPORTANT: Complete all technical setup before the workshop to maximize your hands-on learning time!

Contact

For questions or technical support before the course:

Email: cayman@caiyman.ai

Website: https://www.caiyman.ai/

This course is designed to be the launchpad that transforms how real estate professionals leverage AI for competitive advantage. Join us to build the future of your real estate business!

Caiyman Al LLC. All rights reserved.