

**EggNest.ai, Inc.**

1705 N 8th St.

Grand Junction, CO 81501

[+1 970-239-1480](tel:+19702391480)

EggNest.ai Internship

Grand Junction, Colorado.

Part Time: 8-16 hours per week

About EggNest.ai

EggNest.ai is a human-led, AI-powered services partner helping organizations turn AI Workplace Platforms into a living, evolving capability, not just a deployed tool. We are a certified Glean partner, and we co-sell Glean software alongside our professional and managed services to ensure customers achieve real adoption, measurable ROI, and long-term value.

We work shoulder-to-shoulder with Glean's sales and customer success teams, operating as an extension of their go-to-market motion while owning implementation, enablement, and continuous optimization. Our team is built by operators who have scaled global services organizations, and we bring that discipline to enterprise AI.

As Glean specialists, we enable knowledge across systems and teams - turning ambition into measurable results. We're operators, not traditional consultants: real people, amplified by AI, delivering real results for our customers every day.

The Role

The AI Internship at EggNest.ai is a student-focused, paid internship designed for Colorado Mesa University juniors and seniors who want hands-on experience at the intersection of AI, business outcomes, and technical implementation. Zero prior industry experience is required. Interns will gain exposure to three career tracks:

- **AI Outcomes:** Focused on understanding customer goals, mapping workflows, defining AI use cases, and helping measure impact and adoption.
- **AI Solutions:** Focused on configuring AI platforms, setting up environments, validating permissions and search behavior, and supporting solution design.
- **AI Engineering:** Focused on assisting with connectors, agents, and workflow automation that extend Glean and related AI technologies.

You will work alongside senior consultants, architects, and engineers to help customers turn AI investments into real, measurable value. You'll capture requirements, assist with configuration and testing, help



document what we learn, and contribute to the foundations of EggNest's intellectual property library over time.

This internship is ideal for CMU students pursuing Computer Science in Business or Computer Science degrees who are curious about both business and technical dimensions of AI and want meaningful project experience before graduation.

What You Will Do & Achieve

- Learn and Train on modern AI workplace platforms (such as Glean) used in real organizations—covering search, agents, knowledge management, and automations.
- Learn and Train on how to use and build service delivery artifacts (templates, checklists, canvases, and simple runbooks) so they can be reused across customers.
- Work closely with mentors in Service Delivery to understand how engagements are scoped, executed, and measured for impact. Learn professional skills, tools, and abilities from your mentors.
- Learn how to practice clear written communication by drafting short summaries, action-item lists, and simple visuals or tables for internal use.
- Advanced interns may participate in internal and customer-facing meetings as a supporting team member, helping with note-taking, logistics, and follow-up documentation.

Required Knowledge, Skills & Experience

- Current junior or senior at Colorado Mesa University in Computer Science in Business, Computer Science, or a closely related field.
- Zero prior industry experience required. Relevant coursework, personal projects, or student group work are welcome but not required.
- Genuine interest in AI, enterprise software, or digital workplaces, and curiosity about how technology is used in real organizations.
- Comfortable working with structured information: taking notes, organizing details, and following checklists or simple procedures.
- Strong willingness to learn, ask questions, and take feedback. You are open about what you don't know and motivated to grow.
- Basic familiarity with productivity and collaboration tools (e.g., email, calendars, documents, spreadsheets, and team chat tools).
- Able to work in-person at the EggNest.ai office in Grand Junction, Colorado during your scheduled hours.

Nice to Have

- Coursework or projects involving programming, data structures, or simple web / API concepts.
- Exposure to cloud or SaaS tools (e.g., Microsoft 365, Google Workspace, Slack, or Teams).



- Experience participating in group projects, clubs, or competitions where you had to coordinate with others and own a small workstream.
- Comfort experimenting with AI tools (e.g., ChatGPT or similar) for tasks like drafting, summarizing, or brainstorming.

Work Location

- **Must reside in or in proximity to Grand Junction, Colorado.**

Compensation & Benefits

- Paid hourly rate.
- High-trust, transparent culture with significant growth opportunity

If you're energized by the potential of AI, wish to learn both business and technical skills, and want to help enterprises move from AI curiosity to real results, EggNest.ai is the place to build your career.