

University Relations

universityrelations@c3.ai



C3 AI is...

The Enterprise AI Application Software Company.

C3 AI delivers a family of fully integrated products including the C3 AI Platform, an end-to-end platform for developing, deploying, and operating enterprise AI applications, C3 AI applications, a portfolio of industry-specific SaaS enterprise AI applications that enable the digital transformation of organizations globally, and C3 Generative AI, a suite of large AI transformer models for the enterprise.

Our customers include global enterprises from manufacturing, financial services, energy, defense & intelligence, government, healthcare, telecom, retail, transportation, and other industries.

Team and Benefits

1,000+ Employees

Offices in Redwood City, Chicago, Houston, New York, Washington, London, Paris, Amsterdam, Rome, Munich, Bengaluru, Singapore, Sydney, and Guadalajara.

Health Coverage (Medical, Vision, Dental), 401k, Equity, Disability and Business Travel Insurance, and Company-Paid Life Insurance.

Continental breakfast and daily gourmet lunch in our state-of-the-art cafeteria so the team can relax together and share ideas. Fully stocked kitchen with snacks and beverages. Table tennis and pool tables. Free gym membership and Friday Happy Hours!



Our Culture of Self-Learning

For qualified C3 AI employees who are admitted to the UIUC online Master of Computer Science program, C3 AI will pay 100% of the tuition and fees.

Upon successful completion of the program, employees will receive a 15% salary increase, a \$25,000.00 cash bonus, and an additional C3 AI ISO equity award.

\$1,000.00 bonus for course completions via Coursera

Cyber Security, Python, Google Kubernetes Engine, Cloud Computing Applications, Business and Financial Modeling, and more!

\$1,500.00 bonus for course completions via Coursera

 Deep Learning, Machine Learning, Programing Foundations, Text Mining and Analytics, Secure Software Design, and more! Billionaire Tom Siebel Is Offering His Employees The Most Generous Education Benefit Ever



coursera

Internship Program

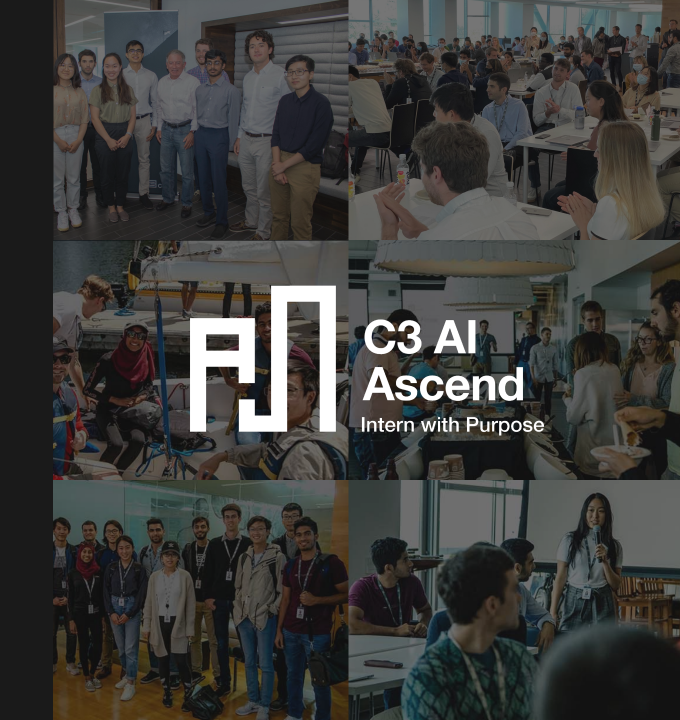
Check out reflections from past interns!

Support a functional team and work on an active project

Engage in mentoring from C3 AI employees – you will even be matched with an intern buddy

Internship Activities

- Community Service
- Teambuilding Excursion
- Lunch with CEO Tom Siebel
- Finale Showcase



Open Opportunities

Internship

C3 AI teams love having interns! Most of our interns join us for our Summer Internship Program, though we are also able to host fall and spring interns on a case-by-case basis. Interns can work with us for a maximum of 6 months per calendar year, and we do support F1 visas as well as OPT/ CPT for roles within engineering and data science. Our internship opportunities require students to work 40 hours per week on-site and not currently be enrolled in a full-time course load. Candidates for an internship must have at least one term or year of their academic program remaining after they complete our internship.

Early Professional

C3 AI loves to recruit students on the cutting edge of technology as they wrap up their current academic program! In our recruitment process, roles designated for Early Professionals are specifically geared toward current students, undergraduate or graduate. Recruiting starts in September for those who will be graduating between fall of the current year or spring of the following year. Work authorization can be sponsored for roles within engineering and data science. As you begin your journey at C3 AI, you will be assigned an Ignite Buddy who will serve as your mentor through your first 90 days of onboarding and beyond.

More full-time roles can be found at: c3.ai/careers

Software Engineering Early Professional/Internship

Responsibilities

- Design, develop, and maintain performant and scalable applications.
- Build and improve tools for users to understand and analyze large-scale data.
- Perform debugging, troubleshooting, modifications and unit testing of applications and solutions.
- Assess technical risks and come up with mitigation strategies.
- Develop new specs, documentation, and participate in the development of technical procedures and user support guides.

Requirements

- Pursuing a Bachelor of Science or Master of Science in Computer Science, Computer Engineering, or related fields.
- Experience with JavaScript, Java, or other object-oriented programming language.
- Hands-on experience and understanding of object-oriented programming, data structures, algorithms, profiling & optimization.
- Real passion for developing team-oriented solutions to complex engineering problems.
- Thrive in an autonomous, empowering and exciting environment.
- Great verbal and written communication skills to collaborate multi-functionally and improve scalability.
- Interest in committing to a fun, friendly, expansive, and intellectually stimulating environment.

Software Engineering - Specialty Options Early Professional/Internship

Applications

You will design, develop, and maintain performant and scalable full-stack applications. You will build and improve visual tools for application development and data science that enable users to build an end-to-end AI application quickly.

Platform

Come work on building the next-generation scalable platform at petabyte scale that powers some of the world's largest companies in Oil & Gas, Financial Services, Utilities, Healthcare, Defense & Intelligence, etc. You will get an opportunity to build a highly scalable AI/ML platform involving data science, distributed systems, and multi-cloud strategy.

Solution Engineering

You will be responsible for designing, developing, and deploying enterprise applications at scale using the C3 AI Platform through technical engagements with existing and prospective customers. These include demonstrations, proofs-of-technology, pilots, and production applications. This is a customer-facing, full-stack software engineering role.

Product Design Early Professional/Internship

Responsibilities

- Work alongside the design team to assist on translating highlevel requirements and use cases from product managers, into detailed process flows, wireframes, and product designs.
- Support end-to-end interaction design, gaining alignment on the design of C3 AI products.
- Think in terms of systems, not just screens. Strive for pixel perfection with consideration for the holistic user experience across all C3 AI products and tools.
- Actively present your design work to a broad audience and communicate your work clearly and concisely.

Requirements

- Currently enrolled in a MS or Bachelor Degree in Human-Computer Interaction, UX Design, Interaction Design, Graphic Design, Industrial Design, or equivalent areas.
- Strong portfolio with 2-4 case studies demonstrating research, design iteration, wireframing, prototyping, and visual design skills.
- Demonstrated design proficiency from relevant internships, work experience, personal projects, or schoolwork.
- Strong user-centered design process.
- Strong work ethic and the utmost attention to detail.
- Excellent verbal and written communication skills.
- Enthusiasm and eagerness to learn about data, AI, and Machine Learning.

Data Science Internship

Responsibilities

- Driving adoption of Deep Learning models into next-generation of C3 AI products.
- Designing and deploying Machine Learning algorithms for industrial applications such as fraud detection and predictive maintenance.
- Collaborating with data and subject matter experts from C3 AI and its customer teams to seek, understand, validate, interpret, and correctly use new data elements.

Requirements

- Pursuing a MS or PhD in Computer Science, Electrical Engineering, Statistics, or equivalent fields
- Applied Machine Learning experience (regression and classification, supervised and unsupervised learning).
- Strong mathematical background (linear algebra, calculus, probability and statistics).
- Experience with scalable ML (MapReduce, streaming).
- Ability to drive a project and work both independently and in a team.
- Smart, motivated, can do attitude, and seeks to make a difference.
- Excellent verbal and written communication.

Candidates interested in a full-time role can check our careers page for openings!

Application & Interview Process Overview

	Internship	Full Time
Ţ	Apply Online – if you apply to a Software Engineering (SWE) role, you will be sent a questionnaire to choose your specialty	Apply Online – if you apply to a Software Engineering (SWE) role, you will be sent a questionnaire to choose your specialty
H	HackerRank Technical Assessment	HackerRank Technical Assessment
Ţ	Video Technical Screen	Video Technical Screen
口 つ	Round-Robin Interviews	Round-Robin Interviews
8	Hiring Manager Interview(s)	Hiring Manager Interview(s)
		Senior C3 AI Leader Interview/Sign-Off

*Process subject to change.

