

Luke Andreesen

(913) 954-1123 ◆ landreesen@uchicago.edu ◆ lukeandreesen.com ◆ [LinkedIn](#) ◆ [GitHub](#)

EDUCATION

The University of Chicago

Bachelor of Science in Computer Science, Bachelor of Arts in Economics

Chicago, IL

Expected Graduation: June 2025

PROFESSIONAL EXPERIENCE

Invictus Growth Partners

Data Science Intern

San Mateo, California (Remote)

August 2023-Present

- Developed and deployed custom web scraper on AWS Linux server to autonomously scrape and process entire websites for use in proprietary private equity deal-sourcing AI model using Python and AWS S3/SQS
- Automated the injection of 30+ data sources into Salesforce reports for deal-sourcing and portfolio monitoring
- Tuned parameters and optimized proprietary deal-sourcing Neural Engine used to identify over 80% of the firm's \$300+ million in private equity investments

Duco Experts

Software Engineering Intern

San Francisco, California (Remote)

May 2023-August 2023

- Implemented 20+ large-scale features on the company's web application using Ruby on Rails framework, including integrated Slack messaging, collaborative action item tracking, and filter-based platform searching
- Developed and implemented AI software to match clients with experts for their projects using OpenAI API
- Overhauled UI/UX of client-facing interfaces using CSS, HTML, and JavaScript
- Developed a Python-based AI news alert system to notify clients of relevant policy and security issues

Security & Intelligence Intern

January 2023-May 2023

- Delivered 15+ detailed research papers and briefs on topics including cybersecurity, national security threats, payment fraud, executive protection, and workplace violence to Fortune 100 clients
- Identified, recruited, and vetted over 150 high-profile individuals to be added to Duco's expert network, including C-Suite executives, university professors, and former U.S. intelligence agents
- Led communications and planning between clients and experts for multi-year fraud-management projects

QuMatrix

Quantum Computing Research Intern

Fort Davis, Texas (Remote)

June 2022-September 2022

- Completed comprehensive training programs on fundamental concepts and mathematics of quantum mechanics and computing, developed an understanding of foundational quantum algorithms
- Enhanced and updated proprietary quantum algorithms designed for applications including portfolio optimization and quantum education using IBM Qiskit software
- Developed distributed file and version control systems for cloud-based quantum simulation software using AWS cloud computing products in conjunction with GitLab, GitHub, and Git

CAMPUS INVOLVEMENT

Member, *UChicago Quantum Society* | Bouldering Athlete, *UChicago Climbing Club* | Member, *UChicago Data Science Society* | Member, *Oeconomica* | Member, *UChicago Astronomical Society* | Member, *UChicago Figure Drawing Club*

SKILLS, INTERESTS & PROJECTS

Software & Application Development: Python, Java, C, C++, Ruby on Rails, Docker, HTML/CSS, JavaScript, Git

Data Science and Machine Learning: R, Excel, Pandas, SQL, Amazon SageMaker & Lightsail

Other: Quantum Computing Software (Qiskit, Qirq), AWS Cloud Services (EC2, Athena, S3), Bloomberg Terminal, Investment Research & Valuation, Spanish (Full Professional Proficiency)

Interests: Rock Climbing, Aviation, Egyptian History, Quantum Technology, ESG Investing, Household Automation

Personal Projects: [Personal Website](#) (HTML/CSS, JavaScript), [Automated IoT Plant Care System](#) (C++,

Microcontrollers, Circuitry), [Wealth vs. Cancer Incidence Rate Research Study](#) (R), [Code Productivity Tracker](#) (C)