Aron Frishberg

frishberg@uchicago.edu | +1 (914)-646-1820 | 225 West 60th Street, New York, 10023, NY

EDUCATION

The University of Chicago

Bachelor of Arts in Economics & Bachelor of Science in Computer Science

Economics GPA: 3.8; SAT: 1530 (790M, 740RW)

Relevant Coursework: Financial Accounting (Booth), Game Theory, Theory of Algorithms, Systems Programming Activities: Chabad, Chess Club, Sailing Team, Phi Delta Theta

EXPERIENCE

Fira (YC W25)

Intern

- Joined Fira as the first intern/employee after a successful cold email, working directly with the two co-founders in a • three-person team
- Built internal testing software that improved testing efficiency by over 70%
- Supported YCombinator (W25) preparations and investor relations, focusing on readiness for critical presentations
- Led early customer outreach, helping secure initial partnerships and establish investor connections
- Drew on hedge fund experience to guide product design and feature priorities, bringing a strong business perspective to development

University of Chicago Department of Economics

Research Assistant to Nobel Laureate James Heckman

- Collaborating with Nobel Laureate James Heckman on pioneering research that explores human capital development, labor economics, and intergenerational mobility
- Working on projects, including applying stochastic discount factors to earnings data to study economic trends

Third Point (AUM: \$22B)

Summer Analyst, Technology Coverage Group

- Focused on the semiconductor sector and global electric vehicle output, creating financial models to project future cash flows and company valuations
- Engaged with sell-side analysts and industry experts to refine equity research and enhance market perspectives •
- Developed deliverables for the CEO, incorporating insights from financial models and market analysis
- Select project experience: •
 - Assembled a 15-year, bottom-up operating model and DCF analysis for a large semiconductor company; 0 issued a 'Buy' rating due to projected growth in plug-in hybrid electric vehicle (PHEV) units and increasing demand for AI semiconductors
 - Developed a flexible valuation model from scratch for the new private credit team. Collaborated on due 0 diligence and contributed to deliverables for two live credit deals
 - Compiled extensive historical and projected xEV model data, and developed an AI program to automate 0 data scraping, significantly improving efficiency and accuracy

PROJECTS

UChicago Connect (Hoya Hacks 2024) · React, Flask, Python, Pinecone

- Developed a Large Language Model (LLM) and AI-powered chatbot trained on UChicago-specific data to answer prospective students' questions
- Reduced redundant queries for the admissions department, easing the information search process and enhancing user engagement through personalized responses

Chess-Analytica · *Python*, *RST*, *YAML*

- Created and published Chess-Analytica, a Python package for automating chess game data extraction and analysis
- Achieved 35,000+ installs by March 2025, becoming one of the top Python libraries for chess •

GitHub / PyPi / Documentation

DevPost Site / Video Demo

Chicago, IL September 2024 - Present

New York, NY June 2024 - August 2024

Expected June 2026

Remote

Chicago, IL

January 2025 - Present