Iñaki Arango

inakiarango@college.harvard.edu | linkedin.com/in/inaki-arango | inaki.io +1 (281) 919-8581 | 15 Adams Mail Center, Cambridge, MA 02138

EDUCATION

Harvard University

Cambridge, Massachusetts

Concurrent Master of Science in Computer Science; Bachelor of Arts in CS and Statistics

August 2022 – December 2025

Extracurriculars: President of Harvard SHPE, Datamatch Algo Lead, Machine Learning Infra. Research (Zitnik Lab)

GPA: 3.99 / 4.00

Neo Scholar Finalist, Trading Competition Organizer (HUTC 2024), Harvard Quantitative Traders Club Director

Relevant Classes: Probability (STAT 110, Teaching Fellow), Algorithmic Game Theory (CS 136, Research Assistant), Statistics (STAT 111) Adv. Algorithms (CS 124), Interpretable Machine Learning (CS 282), Systems Programming (CS 61), Machine Learning Networks (CS 243) Hackathons: Stanford TreeHacks (Winner 2023, 2024), Bio x ML (Scale Medicine Winner 2024), Future House Invitational (2nd Place 2024)

Publications: Multi-Objective Generative AI for Designing Novel Brain-Targeting Small Molecules (ICLR GEM 2024), Prefix and Output

Length-Aware Scheduling for Efficient Online LLM Inference (ICLR SLLM 2025) Scholarships: John Harvard Scholarship 2023 (Awarded to top 5% of the class)

Investments: Chofex (Pre-seed), Longview Restoration (Pre-seed), Avera (Pre-seed)

SKILLS & INTERESTS

Skills: Full Stack Development (JS/TS, GraphQL, React, Vue, Nest, Redwood), App Development (Expo, React Native), Chrome Extension Development, Python, R, Java, C++, Docker, Algorithmic Programming, Project Management (Notion), Management Skills and Leadership. Languages: Spanish – Native, English – Proficient

Interests: Entrepreneurship, Swimming, Polytopia (strategy game), Movies, Foodie (ceviche is my favorite food), Garba Dancing

PROFESSIONAL EXPERIENCE

Jane Street

New York City, New York

May 2025 - August 2025

Software Engineering Intern

Remote / Buenos Aires, Argentina January 2020 – Present

Co-Founder, Technical & Strategy

- Led and closed negotiations with clients for contracts worth \$650K+, including Procter & Gamble, L'Oréal and Unilever.
- Designed architecture and implemented the 4 software components required for the MVP: 2 apps (React Native with shared company packages in monorepo), a management dashboard (Redwood, React, GraphQL), and server (Node, TypeScript, GraphQL, Prisma).
- Hired and managed of 8 technical employees, including project managers, DevOps, and software engineers.
- Bootstrapped the company into covering recycling planning services for 5,000,000 people, or 11% of the Argentinian population.

Google

Recyco

New York City, New York

May 2024 – August 2024

- Software Engineering Intern Google Docs Offline Team
- Implemented an on-device offline spell-checking ML model for Google Docs and Slides which supports 5 locales (Java, Closure, WASM).
- Optimized dependency injection strategy for JavaScript web files, decreasing size of critical binaries by 3% and 4% (Closure).

Amazon

Seattle, Washington

Software Development Engineering Intern - Alexa Proactive ML Engineering Team

May 2023 – August 2023

- Architected and implemented new service that automates the training and deployment of new machine learning models, reducing time to onboard secure data sources by 75%, time to deploy new models by 66%, and overall compute cost (TypeScript, CLI, AWS, SageMaker).
- Presented technical and business impact of the service to 65+ engineers and managers within the Alexa Proactive organization.

Romulus Capital

Remote / Boston, Massachusetts October 2020 – August 2021

Investment Associate

- Sourced & led due diligence for 4 companies, which led \$150K+ worth of investments.
- Developed sourcing and deal management setup (Notion + Streak + Custom Chrome Extension) using TypeScript, React and Nest.
- Researched strategies employed by 2 top performing companies in the ConTech & PropTech space and presented them to the whole firm.

Satellogic

Buenos Aires, Argentina July 2018 – December 2018

Software Engineering Intern

• Developed Linux drivers (C++) for infrared camera onboard NuSat satellite and software to process its images (Python, OpenCV, Vue).

LEADERSHIP & INVOLVEMENT

Harvard Undergraduate Quantitative Traders

Cambridge, Massachusetts

Director of Technology & Harvard Undergraduate Trading Competition Co-organizer

November 2023 - Present

• Designed architecture and implemented the competition trading system including a trading terminal (NextJS), exchange (WebSocket, NestJS), and account management tools (TypeScript, Firebase), totaling over 17K lines of code and supporting 130+ concurrent traders.