

# Elie Salem

Cambridge, MA | [eliesalem13@gmail.com](mailto:eliesalem13@gmail.com) | (202) 215-8237

**LinkedIn:** [linkedin.com/in/elie-salem/](https://www.linkedin.com/in/elie-salem/) | **Portfolio:** [eliesalem.github.io](https://eliesalem.github.io)

## EDUCATION

---

### Harvard University

Cambridge, MA

*AB in Computer Science and Philosophy (double degree)*

December 2024

Courses in Data Science, Algorithms, Systems Programming, AI, Natural Language Processing, Statistics, C++

Worked on a thesis in the philosophy of mind with the department head. Finished CS degree in two years.

## WORK EXPERIENCE

---

### Keel Ventures

New York, NY

*Software Engineer*

May - August 2024

- Developed AI-driven candidate ranking using NLP and ML, automating scoring and email outreach.
- Built a startup analysis pipeline with D3.js and React, uncovering insights that informed incubator strategy
- Created a scalable web scraper that processed hundreds of startup profiles, cutting research time by 80%.

### HBS Future of Media Project

Cambridge, MA

*Technology & Product Development Intern*

January 2024 - Present

- Chosen as sole undergraduate among FAANG-experienced HBS graduate interns, reporting directly to former Boston Globe Media CEO.
- Co-authored publication on digital education transformation strategies and emerging EdTech trends.
- Developed multimedia business cases analyzing digital disruption in legacy media organizations.
- Led ideation and prototyping of educational technology products targeting the higher education market.

### The Harvard Lampoon

Cambridge, MA

*Editor-in-Chief*

December 2022 - December 2023

- Harvard's most exclusive organization (<5% acceptance) famous for *SNL*, *The Simpsons*, *The Office*, etc.
- Directed 50-member team in managing publications, content strategy, timelines, and communications.
- Led book proposal that reached Back Bay Books' final round, collaborating with industry executives.

## PROJECTS

---

### Flight Query App

- Built grammar-based parser to convert natural language queries into SQL statements on a flight database.
- Created from scratch two neural encoder-decoder models, the latter with cross and self-attention. After training, models were able to predict SQL statements of natural language queries with 45% accuracy.
- Engineered a tokenizer to parse nearly any flight-related query, enabling flexible natural language input.

### Endangered Trading Website

- Used d3 to create nine highly interactive data visualizations on international endangered species trading.
- Developed sophisticated front-end features like parallax scrolling, novel transitions, card matching games.
- Ranked among top final projects in 100+ person data science course.

## SKILLS & INTERESTS

---

**Programming Languages:** Python, C++, OCaml, SQL, Java, Javascript, C, NewLisp, Typescript.

**Web Development:** React, Git, Linux, D3.js, Node.js, AWS, MongoDB, Docker, Flask.

**Other Talents:** fluent Arabic, tri-state debate champion, pre-professional classical pianist, jiu jitsu black belt.

**Interests:** humor writing, continental philosophy, filmmaking, tennis.