

# Evan Crow

[evanwcrow.com](http://evanwcrow.com) • [linkedin.com/in/evan-crow](https://www.linkedin.com/in/evan-crow) • [evanwcrow@gmail.com](mailto:evanwcrow@gmail.com) • (971)-413-3950 • San Francisco, CA

## WORK EXPERIENCE

---

### Apple

*Software Engineer Co-op*

**May 2024 - August 2024, May 2025**

*Cupertino, California*

### Exa.ai

*Member of Technical Staff*

**October 2024 - April 2025**

*San Francisco, California*

- Built Exa's /answer endpoint for RAG-based search result generation, setting a new industry benchmark with the first 90%+ SimpleQA score — surpassing products from OpenAI, DeepSeek, and Perplexity.
- Developed large-scale crawling and spider-crawling frameworks to index billions of URLs, forming the backbone of Exa's AI-powered search platform.
- Worked directly with major enterprise customers on multi-million dollar deals, advising on solution architecture and delivering customized search and data products.
- Fullstack engineering for Exa Websets, a new AI-driven platform for sourcing and verifying high-quality lists of people, companies, articles, and research, including criteria filtering, AI-powered enrichment, and real-time data verification.

### Snowflake

*Software Engineer Intern*

**June 2023 – December 2023**

*San Mateo, California*

- Youngest software engineering intern at Snowflake, while contributing across multiple teams, including Machine Learning, Data Marketplace, Data Modeling, and Data Query.
- Founding engineer on the Snowflake Notebooks team, playing a pivotal role in client and server-side engineering for this innovative ML + data analysis platform.

### Neeva

*Software Engineer*

**May 2021 – May 2023**

*Remote*

- Core development work on the world's first generative-AI search application, utilizing RAG and building a unique, intuitive user experience for seamless AI-driven search interactions.
- Leader on the iOS development team, driving the successful launch of a mobile browser app, earning over 1000 5-star reviews; achieving widespread acclaim and user adoption.
- Led a critical project to refactor the entire code base from UIKit to SwiftUI, resulting in a more robust and maintainable framework. As well as significantly increased the code base's automated test coverage to over 90% while concurrently reducing the average test run time by 50%.

### Ferdasoft

*Founder & Head of Engineering*

**Mar 2020 – May 2023**

*Portland, Oregon*

- Founded and led the development of Nome—Music & Maps, a multifaceted application for iOS, WatchOS, CarPlay, and Web that was recognized by the Apple App Store in "Our Favorites" and "Hot New Apps."

## EDUCATION & AWARDS

---

### Northeastern University

*BS, Computer Science & Economics*

**2023 – Present**

### Apple Swift Student Scholarship

**2022**

- Developed innovative accessibility software enabling device control through head and eye movements using Computer Vision and Machine Learning. Publicly released with iOS and iPadOS 18.

## SKILLS & INTERESTS

---

- **Skills:** Swift; TypeScript; AI/ML; search systems; large-scale infrastructure; architecture design and planning; web crawling; SwiftUI; React; Golang; Kotlin; Python; SQL; UX design; communication; problem-solving; VC fundraising.
- **Interests:** Skiing; hiking; programming; quantitative finance; economics; design; music; volunteering; traveling.