

Mira Behar

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EDUCATION

Vassar College, Poughkeepsie, NY

Graduated May 2023

Bachelor of Arts in Computer Science, GPA: 3.76/4.00

Relevant Coursework: Software Design and Implementation, Foundations of Data Science, Computer Organization, Theory of Computation, Analysis of Algorithms, Computational Linguistics, Compilers, Operating Systems, Artificial Intelligence, Applications of AI, GIS: Spatial Analysis

SKILLS

Programming Languages: Java, Python, C, C#, Cython, SQL, OCaml, CSS, HTML, Racket, JavaScript, and Assembly

Development Tools: Android Studio, ERSI ArcGIS Pro, React, Git, SciPy, NumPy, ArcPy, and unit testing

Foreign Languages: Spanish (Proficient), Japanese (Advanced)

WORK & RESEARCH EXPERIENCE

Freelance Web & App Developer | Remote

February 2025 – Present

- Built custom websites using **CSS**, **HTML**, and **JavaScript** code; improved existing websites by enhancing design, extending functionality, and integrating advanced third-party tools.
- Designed and developed a Glide-based learning app, leading all aspects of **UI/UX design**, data modeling and app logic; implemented complex data relationships, advanced features and custom user flows.
- Provided technical consulting to clients, translating product requirements into functional solutions and delivering responsive, user-friendly web applications under tight deadlines.

Software Developer, Fast Enterprises | Anchorage, AK

July 2023 – Dec 2024

- Developed and maintained back-end functionality for client websites using **C#** and **.NET**, focusing on performance, scalability, and maintainability.
- Designed and implemented front-end components with **HTML** and **CSS** to improve usability and accessibility for public-facing portals.
- Wrote advanced **SQL** queries to support data integration and feature enhancements across internal systems.
- Provided technical support and troubleshooting for clients to ensure system reliability and uptime.

AI Algorithms Research, Vassar College | Poughkeepsie NY

Sep - Dec 2022

- Studied STN (Simple Temporal Network) algorithms, used for ensuring consistency, managing real-time execution, and handling new constraints in AI models.
- Implemented multiple STN algorithms using **Cython** and co-authored a research paper on the comparative efficacy of these models.

PROJECTS

Cryptocurrency Price Streamer

- Developed a full-stack web application with **Next.js** frontend and **Node.js** backend, providing real-time prices from TradingView.
- Implemented parallel streaming with **Playwright** and **ConnectRPC**, efficiently handling multiple clients and tickers with shared browser tabs, and a responsive UI displaying live prices and timestamps.

OCaml Compiler

- Created a compiler that supports **OCaml** expressions including loops, function definitions and calls, and performs optimizations including strength reduction, constant propagation and copy propagation.
- Developed additional procedures to parse, type check, optimize, generate assembly for, and execute input OCaml expressions.

“Frankenstein” Spoiler Detector NLP Model

- Implemented a binary classifier for spoiler detection in Goodreads book reviews, based on experimentation with the NLTK Naive Bayes, Sklearn Multinomial Naive Bayes, and Linear SVC (Support Vector Classification) models.
- Utilized **SciPy** and **NumPy** libraries to analyze text and metadata feature data in **Python**.