Winson Dong

🤰 859-585-9338 💌 mrwinsondong@gmail.com 🔚 linkedin.com/in/winsondong 👩 github.com/w1nsonly 🖣 NYC, NY

EDUCATION

Boston University Boston, MA

B.A. in Computer Science (CS)

Expected Jan. 2026

• Availability: Full-time starting Jan. 2026

• Selected Coursework: Python, Java, Combinatoric Structures, Geometric Algorithms, Computer Systems, Analysis of Algorithms, Probability in Computing, Artificial Intelligence, Full Stack Development, Distributed Systems

SKILLS

Languages: Python, Java, JavaScript/HTML/CSS, Typescript, SQL

Framework and Libraries: React.js, Next.js, Node.js, Django, Flask, Express, Pandas, LangChain

Databases & Vector Stores: PostgreSQL, SQLite, MySQL, MongoDB, Chroma

Tools: OCR, RAG, Git, Docker, Google Cloud Platform, LaTeX/Overleaf, MS Excel/Word/PowerPoint

WORK EXPERIENCE

Hidden Laier Remote

Software Engineer Intern (Full-Stack)

Sep 2025 – Present

- Developed and maintained full-stack features by building secure APIs, designing scalable database schemas, and integrating backend services with frontend interfaces to support seamless user experiences.
- Improved system reliability and scalability by implementing monitoring/testing pipelines, documenting technical workflows, and contributing to sprint planning, code reviews, and cross-team discussions.

City King Buffet Mount Sterling, KY

Freelance Web & AI Integration Developer

July 2025 - Aug 2025

- Built a responsive full-stack restaurant site with **Next.js (React)** for the UI and **Django REST** for the API, displaying dynamic menu data and business info.
- Powered an AI-driven support chat using **OpenAI's API**, **LangChain**, and a **Chroma** vector store to give customers instant, context-aware answers to menu, pricing, hours, and FAQ queries.

Buds Gun Shop Lexington, KY

Inventory Data Management Intern

Mar 2022 – May 2022

- Digitized and structured product data for 1,000+ firearms, ammunition, and accessories, ensuring accuracy across inventory databases.
- Standardized catalog entries to improve system reliability, enabling faster product retrieval and more accurate reporting.

PROJECTS

All In 🔼 | MERN Stack + Firebase

May 2025

- Developed and deployed a full-stack MERN platform on Railway, Firebase Hosting, and MongoDB Atlas, supporting
 authentication and game community features.
- Implemented game management, invitations, and real-time updates, enhancing user experience and data reliability.

Boston Shooting Data Dashboard ☑ | React + TypeScript

Apr 2025

- Built a React/TypeScript dashboard to fetch & filter 2,000 Boston shooting incidents by year, neighborhood, type, gender, race, and multi-victim status.
- Used **Leaflet+GeoJSON** for neighborhood selection; **Styled-Components** for Card/Table/Graph views; and **Chart.js** for yearly trend visualization.

Airbnb Price Prediction □ | Python + Scikit-Learn + Pandas

Apr 2025

- Developed an end-to-end pipeline to predict NYC Airbnb prices with a Random Forest regressor ${f R}^2 pprox 0.71$.
- Cleaned & merged **28,000** listings, engineered features (amenities, location, host/review metrics), log-transformed price, and plotted top feature importances.

LEADERSHIP

Lambda Chi Alpha Fraternity

Boston, MA

Recruitment Chair Sep 2024 – Dec 2024

- Managed recruitment by introducing new events and outreach strategies, leading a team of 8 members, catalyzing a 40% increase in prospective member participation.
- Introduced a referral program, encouraging current members to recommend potential recruits, resulting in a **15%** increase in quality candidate applications.