

Evan Suslovich

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Experience

- Software Engineer Intern** | Carrier | Beverly, MA June 2024 — August 2024
- Assisted in API test automation by writing **152** integration tests for RESTful API endpoints using Playwright
 - Designed positive and negative test validations for endpoints across internal and external .NET API microservices
 - Validated endpoints and payloads using Postman to ensure functionality of legacy ReadyAPI tests
 - Streamlined testing by restructuring verbose JSON payloads into object-oriented data models
 - Created documentation detailing quality assurance process to reduce onboarding time for new team members
- Software Engineer Co-op** | Broad Institute of MIT and Harvard | Cambridge, MA January 2024 — June 2024
- Aligned React UI with Figma board, improved data presentation in **5** components, refactored **22** misaligned types
 - Enhanced **4** Spring Boot REST APIs by extending SQL queries to incorporate clinical data from GCP and Azure
 - Refactored **7** complex constructors using the Builder pattern, enhancing code reusability in **5** API endpoints
 - Automated the API profiling process to facilitate data-driven performance optimization with Python scripting
 - Contributed to custom cohort creation, data accessibility, and biomedical research workflows by merging **27** PRs
- Full-Stack Software Engineer Co-op** | Media Cloud | Boston, MA May 2023 — September 2023
- Implemented Jest testing framework with **287** tests across **16** functions ensuring robust code quality
 - Resolved **40%** of frontend crashes by identifying and handling edge cases in Material-UI icon rendering logic
 - Built a background task for concurrent large data downloads and automated zipping and email delivery
 - Strengthened registration security by implementing custom validation logic in Django with a corresponding UI
 - Developed a dynamic query naming system, enhancing analysis for **80%** of searches across **7** data visualizations
- Software Engineer Intern** | Media Cloud | Boston, MA May 2022 — May 2023
- Initialized full-stack application with a Django backend and React frontend
 - Streamlined frontend development with RTK Query eliminating the need for manual data fetching and caching
 - Designed a proof-of-concept frontend using wireframes, React, Material UI, and SASS for **10+** early-stage researchers
 - Implemented user authentication with Django REST, CSRF validation, and password reset with email authorization
 - Developed v1 search feature supporting online news, Twitter, Reddit, and YouTube

Education

Northeastern University | Boston, MA Expected May 2025
Candidate for B.S in Computer Science – Concentration in Artificial Intelligence, Minor in Math GPA 3.5/4.0
Relevant Coursework: Reinforcement Learning | Research in Natural Language Processing | Artificial Intelligence
Object-Oriented Design | Algorithms and Data | Computer Systems | Software Engineering
Machine Learning and Data Mining | Linear Algebra | Probability and Statistics
Leadership & Activities: Founder and President of the Northeastern Art and Creative Therapy Club

Technical Knowledge

Frameworks/Libraries: React | Angular | Spring Boot | Node.js | Django | .NET | Flask | Google Cloud Platform (GCP)
Microsoft Azure | MongoDB | Playwright | ReadyAPI | Postman | Swagger | PostgreSQL | MySQL | Junit | Jest | Git
Languages: TypeScript | JavaScript | HTML | CSS (SASS, Material UI) | Python (Pandas, NumPy, Matplotlib, Scikit-learn, TensorFlow, Seaborn) | Java | C# | C | Assembly | Racket | SQL | Bash | Lean | Lisp (Racket)

Projects

- Reinforcement Learning for Chess Agents** September 2024 — January 2025
- Implemented Advantage Actor-Critic (A2C) and Soft Actor-Critic (SAC) algorithms to train and compete chess agents
 - Evaluated performance based on win rates, demonstrated SAC achieving a **4.1:1** win-to-loss ratio over A2C
 - Conducted comparative analysis of both algorithms, highlighting strengths and weaknesses in decision-making
- DeepArtist – The Artist Classification System** September 2023 — January 2024
- Achieved nearly **80%** accuracy in artist classification with a CNN model, making AI-driven art analysis accessible
 - Developed a React frontend to visualize model accuracy, adjust hyperparameters, and explore real-time classification
 - Built a scalable Flask backend to support model training, versioned data storage, and future dataset expansion