Jonathan Eveillard

613-879-4134 | Jonathaneveillard@cmail.carleton.ca | linkedin.com/in/jonathaneve | github.com/JonathanEveillard

EDUCATION

Carleton University

Ottawa, ON, Canada

Bachelor of Science in Computer Science, Minor in Business

Expected May 2028

- Coursework: Data Structures, Discrete Structures, Calculus I, Linear Algebra, Intro to Computer Science I, Intro to Computer Science II
- Awards: Carleton University Faculty Scholarship (\$8,000)
- Affiliations: ColorStack [Member] (2024-Present) Carleton Systems and Computer Engineering Society [Director] (2024-Present)

EXPERIENCE

Software Engineering Fellow

Jul. 2024 – Present

Headstarter AI

Remote, USA

- Engineered 5+ diverse AI applications and APIs utilizing Next.js, OpenAI, Pinecone, StripeAPI.
- Led a team of 4 engineering fellows in developing and deploying 3 projects using MVC design patterns.
- Implemented **Agile** methodologies, **CI/CD** pipelines, and microservice patterns under the mentorship of Amazon, Microsoft, Bloomberg, and Capital One engineers, improving project efficiency.

Technical Manager & Assistant Social

June. 2024 – Present

Carleton University

Ottawa, ON

- Assisted, maintained and troubleshooted technical issues such as hardware and software brought by members, and staff.
- Organized and conducted workshops, hackathons, and coding sessions, fostering skill development and innovation within the society.
- Played a key role in strategic planning, contributing to the society's mission of promoting excellence in Computer Engineering.

Projects

Stulligent | NextJs, Tailwindcss, Python

- Wait-list of 100+ users within the first month of launch.
- Integrated OpenAI GPT model to power the natural language processing
- Conducted user testing and feedback sessions, resulting in a 15% improvement in user satisfaction and 10% reduction in response time.

EchoGPT | NextJs, Tailwindcss, Firebase, Python, JavaScript

- Utilized **Rag** methodologies to enhance response quality, resulting in the accuracy and relevance of the system's output.
- Utilized Firebase for real time database management, authentication, cloud storage and streamline data handling, enhancing overall application performance.

Maxtra | In progress - Startup

- Aim to simplify communication between developers by including in-built file conversion and management using Firebase, MongoDB and Google Gemini as base models.
- Rich code editor and collaboration which allows users to write and share code snippets with syntax highlighting and code formatting in real time.
- Integrate learning modules which will offer tutorials or on-boarding modules for new developers to get up to speed with tools and best practices.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, HTML/CSS, Javascript, Typescript

Frameworks: NextJs, Tailwind, React, Material-UI, Aceternity-UI, shadon-UI

Developer Tools: Git, Unix, MongoDB, Firebase, Vercel

Concepts: Machine Learning, Artificial Intelligence, Software Engineering, Front-end, Back-end, Agile Methodologies

Libraries & APIs: React, OpenAI API, Material UI, Shaden UI, Aceternity UI