Website: arian.gg

Arian Ahmadinejad

GitHub: github.com/arian81
LinkedIn: linkedin.com/in/arian81
Email: ahmadinejadarian@gmail.com

EDUCATION

McMaster University Sept 2021 — Apr 2026

Bachelor of Computer Science | GPA: 4.0

Provost Honour Roll and Dean's honour roll for achieving a GPA of 4.0

EXPERIENCE

Software Engineer Sep 2025 — Present

Greptile | Next.js, TypeScript, React

Part-time, Remote

 Improving product performance across the stack through frontend optimization, caching strategies, and enhanced backend architecture.

Software Engineering Intern

May 2025 — Aug 2025

Remote

Vidyard | TypeScript, ElysiaJS, Ruby on Rails, Vue.js

- Collaborated with a fulltime team to maintain and enhance the core platform dashboard using Ruby on Rails and Vue.js
- Increased video processing speeds by 10x by architecting an asynchronous pipeline using Bun workers.
- · Won first place in an internal hackathon by developing an MCP server enabling agentic AI interactions with Vidyard products
- Contributed to an AI microservice using TypeScript and ElysiaJS, serving as the backend for LLM operations

Software Engineering / Machine Learning Intern

May 2023 — Aug 2024

Bell Canada | Python, VertexAI(GCP), LLM, Next. js, React, FastAPI, Biq Query, PostgreSQL, Cloud Run

Toronto, ON

- Led creation of a fullstack generative AI app, resulting in **65**% cost reduction by customer simulation, **winning Innovation Award**.
- Collaborated with a team of 5 to scale the app for 5,000+ customer support agents, leveraging Next.js, FastAPI, and PostgreSQL.
- Improved agent's performance by 30%, utilizing Gemini's tool calling and dynamic rubrics to provide personalized feedback
- Achieved 85% code coverage for backend by creating a comprehensive testing suite using Pytest.

Technical VP Jul 2022 — Present

DeltaHacks | Next.js, TRPC, Prisma, Netlify, Tailwind, NextAuth.js, Typeform, PostgreSQL

Hamilton, ON

- Managed 7 developers building a stack ranking based judging platform, streamlining 30+ judges' evaluation of 100+ projects
- Integrated TRPC, Prisma, and Netlify functions stack which scaled the backend to handle 10,000+ requests throughout the year
- · Developed a graph-based matchmaking tool that paired over 500 hackers into compatible teams based on interest and skillset

Teaching Assistant June 2022 — Dec 2024

McMaster University | Python, Bash, PostgreSQL, Discord API

Hamilton, ON

- Optimized grading process for 1,000+ course materials (labs, assignments, exams) by developing Python and Bash scripts
- Taught Python, C, Bash, and Linux fundamentals to 100+ students through tutorials and labs

PROJECTS

GitFaster - Blazing fast GitHub client | Next. js Global Hackathon Speed Category Winner

Next.js, TypeScript, React, PostgreSQL, Redis, Drizzle ORM, GitHub API

- Implemented just-in-time prefetching on link hover and intelligent caching strategies to achieve blazing fast page transitions
- Optimized GitHub API integration with smart caching mechanisms to minimize redundant requests and improve response times

McOutline - Find and share course outlines

Next.js, React, TypeScript, Tailwind CSS, tRPC, GitHub

- Built a fullstack app for students to upload, and browse course outlines, solving the lack of a centralized archive.
- Implemented local-first uploads with OPFS and GitHub object storage for zero-cost durability

WebAssembly IDE | Browser-based WASM Development Environment

WebAssembly, Monaco Editor, Shadon, TypeScript, React

- Built an online IDE for writing WebAssembly code with Monaco Editor providing syntax highlighting and code completion
- Implemented in-browser compilation and execution of WASM code with real-time console output

Grassy - Friendly bracket bot | Bracket Bot Hackathon Top 3 Winner

Python, Rive, Next.js, OpenCV, websockets, MQTT

- · Created a frontend interface to communicate over MQTT websockets and show robot emotions through Rive animations
- Implemented a tracking algorithm using OpenCV to find people and prompt them to play rock paper scissors