**Arian Ahmadinejad** 

GitHub: github.com/arian81 LinkedIn: linkedin.com/in/arian81 Email: hey@arian.gg

### **EDUCATION**

Website: arian.gg

McMaster University Sept 2021 — Apr 2026

Bachelor of Computer Science | GPA: 4.0

Relevant courses on Data Structure and Algorithms, Software Development Principles, Formal logic and Discrete Math

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

## SKILLS

Python, Web Development (JavaScript, Typescript, HTML, CSS), Java, C++, C, Rust, Bash, Haskell Languages

**Frameworks** React, Next.is, Tailwind, Diango, FastAPI

Linux, Git, Cloud Services (Google Cloud Platform, AWS), Relational Databases (SQL, PostgreSQL) Tools

Design Prototype design with Figma, Photoshop

## **WORK EXPERIENCE**

## **Software Engineering / Machine Learning Intern**

May 2023 — Present

Bell Canada | Python, VertexAI(GCP), LLM, React, FastAPI, Big Query, Cloud Run

Toronto, ON

- Created a full stack generative Al app based on Google Gemini that improved and lowered the cost of training agents by 65
- Collaborated with a team of 5 to scale the project across the organization and to be used by 5,000+ agents
- Improved the LLM model performance by prompt tuning and providing access to internal data through RAG techniques

**Teaching Assistant** June 2022 — May 2023

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

### EXTRACURRICULAR EXPERIENCE

## **Technical VP / Technical Executive**

May 2024 — Present / Jul 2022 — May 2024

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

**Technical Manager** May 2022 — Present

McMaster Computer Science Society | React, Linux, Docker, DevOps

Hamilton, ON

- Streamlined DevOps infrastructures used by 200+ executive and general members
- Achieved 80% more website traffic by implementing a minimal and intuitive design in React
- Saved \$250/year by implementing a self-hosted Bitwarden password management solution

# **PROJECTS**

## Arian.gg | Personal website

Next.is, React, Tailwind, Python, Google Gemini, LLM, Sanity.io

- Designed and developed a minimalistic and responsive personal website using React to showcase my projects and skills
- Created a blog using **Sanity.io** to share thoughts and technical deep dives
- Integrated a digital persona, leveraging Google Gemini 1.5 to enable unique and innovative viewer interactions

#### Bluey | Waitlist queue management discord bot

Python, PostgreSQL, SQLalchemy, Py-cord

- Developed a discord bot to track 5000+ users' activity to foster an active community and fair distribution of waitlist invites
- Employed a PostgreSQL database to store user data, queue status and to provide a realtime leaderboard for transparency

#### **HACKATHONS**

# Dash - All in one dashboard for digital life

GCP, Next.js, React, Typescript, Tailwind, Prisma ORM, CockroachDB

- Integrated with Yahoo, GitHub and Google APIs such as Gmail, Calendar to provide realtime updates
- Implemented a custom grid component in React to allow maximum user customizability

## Consensus - Alternative measure of product quality

Cohere AI, Python, Scikit-learn, Numpy, Scrapy

Achieved better product quality measure by scraping 20,000+ Amazon reviews and using NLP to generate 10 key points