Milad Mehri

memm.milad@gmail.com | milad-mehri.github.io/| linkedin.com/in/milad-mehri1 | github.com/milad-mehri

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Science in Computer Science

Sep. 2023 - Present

- Relevant Coursework: Software Construction (CPSC 210), Introduction to Computer Systems (CPSC 213), Basic Algorithms and Data Structures (CPSC 221), Introduction to Data Science (DSCI 100), Applied Machine Learning (CPSC 330)
- Activities: Competitive Programming (ACM ICPC), Neurotechnology Design Team (MINT), Visual Cognition Lab
- Hackathon Awards: MLH Power Up Hacks (Most Creative Use of Twilio), Hackdemonium (Best Environmental Hack)

EXPERIENCE

Software Engineering Intern

Vancouver, BC

Netverge Services – Next.js, Django REST, PostgreSQL, Redis, Docker

Apr 2025 - Aug 2025

- Led development of an AI-powered dashboard for Managed Service Providers (300+ clients), featuring real-time reports and a multi-agent LLM system that predicts incidents and orchestrates automated resolutions.
- Optimized the Next.js + Django API layer, reducing page-load times by 40% by consolidating overlapping endpoint requests
 and implementing smart caching strategies.
- $\bullet \ \ \text{Shipped 80+ features} \ \ \text{and bug fixes to production; automated repetitive workflows, reducing manual workload by 80\%.}$
- Presented the platform live at the 2025 Web Summit Tech Conference to industry professionals, including customers, partners, and investors.

Software Developer

Vancouver, BC

UBC Visual Cognition Lab - React, MongoDB, Tailwind

Feb. 2025 - Present

- Revamped the Visual Cognition Lab's website to improve UI/UX, performance, and content accessibility; implemented new
 features such as an AI chatbot that discusses the lab's research.
- Collaborated in weekly developer meetings to plan features, review progress, and align technical decisions with research goals.

Software Engineer

Vancouver, BC

MINT Design Team - React Native, Python, scikit-learn

Jan. 2025 - Present

- Developing the MindTap app in React Native enabling hands-free mobile interactions via EEG signals, integrating iOS Switch Control to enhance accessibility for users with motor impairments.
- Engineered an EEG calibration system that maps brain signals to specific user actions, providing detailed and comprehensive metrics to facilitate advanced neurotechnology research.
- Implemented a machine learning pipeline utilizing supervised classifiers to extract accurate, real-time binary ON/OFF mental commands directly from EEG data.

PROJECTS [Link]

Bongo, Discord Bot - Discord.js, Node.js, MongoDB [Link]

- Built a multiplayer economy game with a Discord bot, enabling in-game transactions.
- Scaled the platform to 200,000+ active users, managing deployment and operations.

ThenStep - Next.js, Bun, OpenStreetMap, Google Maps API, Puppeteer [Link]

- Developed a map application enabling natural language search for safer, scenic, and eco-friendly routes.
- Integrated OpenStreetMap and Google Maps API for dynamic and interactive mapping.
- Scraped local data with Puppeteer to enhance route variety and community-focused features.

Pinpoint - Category Guessing Game - Next.js, Node.js, Tailwind CSS, Supabase [Link]

• Built, deployed, and manage a fast-paced category-guessing game with daily challenges, reaching over 80,000 views.

UBC Talks - Typescript, Next.js, Supabase, Google, Tailwind CSS [Link]

- Reddit-esque web application for student discussion about UBC courses, built with Next.js and Supabase.
- Allows users to log in, pin course channels, make posts, and upvote/downvote posts.

SEO Snap - Next.js, Node.js, Tailwind CSS, Web Scraping [Link]

- Built and deployed a web app using web scraping to optimize search engine visibility.
- Developed feedback tools that helped **100+** users improve website performance in the first month.

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Java, EJS, C, C++, Swift

Frameworks: React, React Native, Express.js, Next.js, Flask, Node.js, Bun, Supabase, Expo, Django

Developer Tools: Git, Docker, VS Code, Android Studio, Xcode, MongoDB, PostgreSQL, Firebase, Supabase, Vercel

Libraries & APIs: Scikit-learn, Puppeteer, Google Maps, OpenStreetMap, Twilio, bcrypt, Socket.io, Pandas