

Mark Farinas

✉ farinasm@mymacewan.ca ☎ 780-802-0708 in MarkVincentFarinas 🌐 MVFarinas 📁 Personal Portfolio

Technical Skills

Languages: Python, Kotlin, SQL, JavaScript, GDScript, VBA

Frameworks & Libraries: Jetpack Compose, Ktor, JetBrains Exposed, Next.js, React

Databases & Infrastructure: PostgreSQL, SQLite, Microsoft Access, NocoDB, Supabase, Docker

AI/ML: Ollama, Groq, RAG pipelines, Whisper AI

Tools & Platforms: Firebase, Retrofit, Figma, Git, Railway.io

Education

MacEwan University

Jan 2024 – Present

BSc in Computer Science

- **Relevant Coursework:** Data Structures and Algorithms, Coding in Python, Programming using C and UNIX, Linear Algebra, Human-Computer Interaction, Software Engineering
- **Award (Apr 2026):** 1st Place - CMPT 395 Software Engineering Competition (IEEE-Sponsored) - won both the Semi-Finals and the Grand-Finals with Schedulater
- **Publication (May 2026):** Co-authored full research paper submitted to IEEE SmartEdu 2026 - “Unjamming Deferrals: Supporting Students Through JAMN Bot, a Mobile RAG-Grounded Policy Assistant”

University of Alberta

Sept 2016 – April 2021

BSc in Immunology and Infection

Experience

Alberta Federation of Rural Water Coops

May 2026 – Present

Database Administrator Intern

- Architected a re-runnable Python ETL pipeline (pyodbc to psycopg) migrating a legacy Microsoft Access database to a containerized PostgreSQL + NocoDB stack, validated by a 77-test fidelity suite
- Designed and built TimeEntrySystem, a role-based Access/VBA timesheet application with a three-stage approval workflow and a three-layer audit/integrity model for anti-fraud assurance
- Administrating the Water Federation website and automating standard workplace procedures, including form development and recurring administrative workflows
- Coordinating with stakeholders across rural Alberta water systems on data structure, access requirements, and migration rollout

Projects & Highlights

Android & Mobile Development

- Contributed to frontend screens for Schedulater in Kotlin + Jetpack Compose, including role-specific interfaces for students, faculty, and admin across a deployed multi-role platform
- Implemented the Android frontend for [VocabMaxxing](#) (login, dashboard, daily practice with microphone capture) in Kotlin + Jetpack Compose
- Integrated Retrofit REST client, Firebase Authentication, FCM push notification handling, and DataStore session management in Schedulater's Android client

Backend Development

- Architected Ktor + JetBrains Exposed + SQLite backend for Schedulater with JWT + jBCrypt auth, role-based route protection for three user types, and a room-booking engine with conflict detection and proctor load-balancing
- Built the Ktor + JetBrains Exposed + SQLite backend for [VocabMaxxing](#) with Firebase Admin token

verification, vocabulary word seeding, and REST endpoints for auth, attempts, and user dashboards

- Designed automated FCM push notification triggers via Firebase Admin SDK and a scheduled no-show poller in Scheduler's backend service layer
- Containerized both backends with Docker and deployed on Railway.io; configured environment-driven secrets management for AI, email, and auth services

AI Integration

- Built an Ollama-powered RAG pipeline for Scheduler's AI policy assistant - custom document chunker, nomic-embed-text vector embeddings, cosine-similarity retrieval over a SQLite vector store, and a role-aware prompt builder over ingested MacEwan policy PDFs (Apache PDFBox)
- Designed a Groq-powered (Llama 3.3 70B) semantic scoring service for VocabMaxxing with a multi-dimensional rubric (contextual usage, grammar, sentence complexity) and hardened system prompt defenses against prompt-injection, language, and content-policy attacks
- Developed a custom algorithmic scoring engine combining morphological stemming, structural-complexity heuristics, vocabulary diversity ratio, and grammar checks; validated with unit tests and combined with the AI scorer for a hybrid evaluation pipeline

UI/UX Design

- Led ideation and UX design for VocabMaxxing; produced low- and mid-fidelity Figma wireframes across multiple iterations covering layout, colour scheme, navigation flow, and gamification mechanics (streaks, XP, coin shop)
- Ideated and co-designed TiMED (Hack4Health 2025), a hardware-software medication management system; designed companion app wireframes featuring daily medication schedules, adherence reports, and QR-based device pairing; presented proof-of-concept to a panel of judges
- Developed a [personal portfolio website](#) using Next.js with a design system inspired by American Psycho's business card aesthetic, featuring client-side routing, responsive navigation, and interactive hover states

Research & Data Analysis

- Co-authored a research paper submitted to IEEE SmartEdu 2026 evaluating a RAG-grounded LLM policy assistant; designed a multi-condition benchmark dataset, ran temperature ablation studies, and computed inter-rater agreement between human evaluators and an LLM-Judge
- Built [Calorie Tracker](#), a Python CLI application using SciPy non-linear optimization to estimate maintenance calories, generate personalized nutrition plans with algebraic and curve-fitted goal recommendations, and track weight trends via moving averages
- Conducted COVID-19 surveillance research at Alberta Precision Labs (Dec 2022 – Dec 2023) using qPCR and dPCR detection methods across multiple Albertan communities; executed daily lab workflows including RNA extraction, RT-PCR, and digital PCR
- Developed [Audio-to-Display](#), a Python audio processing tool using Whisper AI to transcribe and parse automated phone menu prompts into clean, formatted output

Communication & Teamwork

- Served as Backend Developer on a 5-person Agile/Scrum team building Scheduler; participated in bi-weekly sprints, code reviews, and cross-team conflict resolution
- Provide solution-based customer service at Popeye's Supplements (July 2022 – Present), advising clients on supplements for athletic performance and wellness goals; conduct in-store demos and community education initiatives
- Performed data analysis and maintained detailed lab records at Alberta Precision Labs, supporting research accuracy and inter-team communication across COVID-19 surveillance workflows