# Ayman Agamy

 $\blacksquare$  agamyahk@myumanitoba.ca •  $\square$  +1 (431) 334-4206 •  $\square$  ayman-agamy •  $\square$  aymhki

#### Education

#### University of Manitoba

September 2020 - January 2026

- Bachelor of Science, Major in Computer Science
- Recipient of two scholarships for the Science Students' Association Tutoring Program
- Experience Record (Co-curricular) for peer tutoring Computer Science courses

# **Technical Skills**

#### Programming & Development

- Frontend: React, Vue.js, TypeScript, JavaScript, HTML/CSS
- Backend: Python, Java, Rust, PHP, Grails
- Mobile: Swift (iOS), Java (Android)
- Database: PostgreSQL, MySQL, SQLite, MongoDB, Microsoft SQL Server, H2 Engine
- Testing: JUnit, Jest, Pytest, Selenium
- Format: R, LaTeX, Markdown, JSON, XML

#### Soft Skills

- Communication: Strong verbal and written communication skills in English and Arabic
- Problem Solving: Ability to analyze and solve complex problems under pressure
- Teamwork: Experience working in cross-functional team environments
- Adaptability: Quick to learn and implement new technologies and processes
- Time Management: Proven ability to manage multiple projects while meeting deadlines

# Work Experience

## Agriculture & Agri-Food Canada

May 2023 - September 2023

Programmer/Analyst (Small Systems)

- Developed a full-stack digital library management web application using Grails, React, and H2 Database Engine
- Developed a multi-lingual React application with i18next integration, enabling farmers across Canada to calculate Accrual Breeding Herd Adjustment and Adjusted Reference Margin (ABHA/AARM) for the government of Canada
- Maintained production control system's schedule, logs, and database, ensuring system availability and reliability
- Created comprehensive documentation for application functionalities and user manuals

### **Harvest International Schools**

June 2018 - October 2018

ICT Teacher

- Taught elementary students Microsoft Office applications (Word, Excel, and PowerPoint)
- Created and graded theoretical and practical assessments
- Maintained a safe, interactive learning environment

## **Projects**

Peek Transit February 2025

- Developed a front-end SwiftUI IOS application for winnipeg transit system, enabling users to track buses in real-time with lock/home screen widgets
- Implemented rate limiting and caching to reduce API calls and improve performance
- Utilized CoreLocation and MapKit to provide accurate location tracking and bus route visualization
- Published the application on the App Store with approval from Winnipeg Transit!

Peek Tree January 2025

- Developed a command-line tool using C to visualize directory structures as ASCII trees with file previews functionality
- Implemented a custom file parser to extract file metadata and generate previews
- Utilized ANSI escape codes to render colorful and interactive trees in the terminal

File Flow January 2025

- Developed a SwiftUI macOS application enabling users to customize default applications for different file types
- Implemented system-level integration for seamless file association management

General Utils

November 2024

- Architected and developed a full-stack utility platform using TypeScript and Rust, featuring file conversion, video downloading, and secure file sharing
- Implemented an architecture deployed on AWS, utilizing ECS for containerization, S3 for storage, and CloudFront for content delivery

Designed and implemented RESTful APIs with PostgreSQL database integration for efficient data management

#### Harvest Schools Website May 2024

- Developed a full-stack web application using React and PHP, deployed on CPanel, to serve as the school's primary digital platform
- Implemented features for accessing school information, events, and resources while showcasing facilities and achieve-
- Created an intuitive content management system enabling staff to update website content independently

April 2024Epoch

- Developed a full-stack social media platform using React and Python, enabling users to share content in scheduled time capsules
- Implemented secure user authentication using Firebase Authentication
- Deployed the application on Google Cloud Platform using App Engine and Cloud SQL for scalability

#### Flights Analyzer November 2022

- Developed a terminal-based analysis tool using Java and Microsoft SQL Server to process and analyze a 50GB dataset of flight records and weather data
- Implemented complex SQL queries and data merging algorithms to correlate flight delays with extreme weather conditions
- Created visualization tools to present performance metrics and reliability statistics for major US airlines over a 10-year period

# Volunteer Experience

Nimbus Learning February 2021 - Present

- Science Students' Association Peer Mentor
   Help first and second year students understand concepts and assessments in different computer science courses at the University of Manitoba.
  - Tutor of the year award for the 2022-2023 academic year with over 250 hours of tutoring support for 90+ students

# **Harvest International Schools**

June 2018 - May 2024

Developer

- Developed and maintained the school's website using React, PHP, and CPanel
- Created a custom Content Management System (CMS) for the school's library
- Developed a Visual Basic .NET tuition fees calculator for administrative staff