

Mahta Ghorbanian

📍 Calgary, Canada 📩 mahta.ghorbanian@gmail.com

🔗 matagh.github.io/ LinkedIn www.linkedin.com/in/mahta-ghorbanian/ GitHub github.com/matagh

Summary

Software Engineer with 2+ years of experience in C#, Java, and Python. Proven ability to lead complex projects, including architecting a C# system from scratch for a research initiative; this involved integrating dual applications, building interactive UI components, and significantly optimizing code change detection. Passionate about solving complex problems, learning new technologies, and delivering impactful technical solutions.

Skills

Languages: C#, Java, Python, C, JavaScript, SQL, HTML/CSS

Databases: MySQL, PostgreSQL

Desktop and Web Frameworks: .NET (WPF/WinForms), Django, React

Methodologies: Agile (Scrum, Kanban), Object-Oriented Design (OOD), Unified Modelling Language (UML)

Testing and Automation: Playwright, Selenium, Cypress, Unit Testing (JUnit)

Data Analysis: Tableau, Power BI, Excel, NumPy, Pandas

Tools and DevOps: Git, GitHub Actions (CI/CD), Visual Studio, Android Studio

Technical Specializations: Desktop Application Development, Research Engineering, Code Optimization, Debugging

Experience

Software Research Engineer, LSMR

Calgary, CA 2022 – 2026

- Architected and developed a complex integration from scratch, connecting an academic research tool with an industrial C# Windows Forms application.
- Designed and implemented the core integration architecture using the Mediator design pattern to ensure a loosely-coupled, maintainable, and high-performance system.
- Engineered 4 key interactive UI components in C# and Windows Forms for complex change impact analysis.
- Developed a key workflow automation feature to export analysis results directly to Jira, automatically creating Epics/Stories and calculating Story Points based on Cyclomatic Complexity.
- Validated system effectiveness via quantitative analysis, improving the change impact detection rate (Recall) from 21.8% to 48.2%, a 2.2x increase over the baseline system.
- Led the project lifecycle from architectural design to implementation, presenting proposals and collaborating with supervisors to meet all research and industry goals.

Teaching Assistant, University of Calgary

Calgary, AB

Courses: DATA 201 ↗ | SENG 300 ↗ | CPSC 217 ↗ | CPSC 219 ↗ | CPSC 251 ↗ | CPSC 351 ↗

2021 – 2026

- Led tutorials in Python and data analysis for over 160 students, focusing on data visualization tools like Tableau and Power BI.
- Instructed over 120 students in core software engineering principles, including object-oriented design using UML.
- Facilitated sessions on theoretical foundations, including discrete mathematics, logic, and computational complexity.
- Conducted code reviews** for student projects, providing detailed feedback to **improve code quality, readability, and performance**.
- Mentored students in applying Python programming and data analysis concepts to real-world datasets.
- Worked with professors to align tutorial content with lecture materials and course objectives.

Android Developer Intern, Part Software Company

Mashhad, IR 2019 - 2019

- Gained hands-on experience in Android development using Android Studio and Java.
- Contributed to a team environment and learned essential version control using Git.

Education

M.Sc. University of Calgary, Computer Science

- **Relevant Courses:** Fundamentals of Social Network Analysis and Data Mining, Software Evolution & Reuse

B.Sc. Ferdowsi University, Software Engineering

- **Relevant Courses:** Data Structures, Object-Oriented Programming, Database Systems

Projects

Deprecated API Analysis Tool

- Engineered a data-driven tool to analyze API deprecation patterns across 40 Java projects.
- Leveraged Java for data extraction, Python for statistical analysis, and SQL for efficient data storage.
- Generated actionable insights on API usage trends, enabling project owners to optimize their codebases and improve software maintainability.
- Tools Used: Python, Java, SQL

Notes Web Application

- Implemented user registration and login functionality using Django and React.
- Developed features for users to add and delete notes, showcasing full-stack capabilities.
- Tools Used: JavaScript, Python, Django, React

Quick-MCLS

- Implemented Quick-MCLS, a novel algorithm for the multiple longest common subsequence problem based on a 2012 paper of the same name.
- Tools Used: C

Smart House Android App

- Developed functionality for receiving data from smart home modules.
- Implemented a system to control lighting in a smart home environment.
- Tools Used: Java, Android Studio

Bombs and Stars Game

- Designed and created an interactive game with user-controlled characters.
- Used Java Swing to build an engaging and responsive user interface.
- Tools Used: Java, Java Swing

Certificate

Introduction to SQL, Intermediate SQL, Joining data in SQL, Introduction to Power BI, Introduction to DAX in Power BI, Understanding data visualization

- Data Camp ([Data Camp - Portfolio](#))

Data Analyst Associate

- Data Camp ([Certificate](#))

Software Engineering Job Simulation

- Electronic Arts ([Certificate](#))

Product Management Job Simulation

- Electronic Arts ([Certificate](#))

Hobbies and Volunteer Activities

Outside of work, I'm passionate about exploring new things and embracing challenges. I love being creative through drawing and painting, and staying active with paddleboarding and cycling. My biggest joy is animal welfare; I've had the pleasure of fostering four kittens and one puppy, and I'm the happy parent to my rescued cat, Panbeh.