# Reza Mashayekhi

#### Software Developer

 $\begin{tabular}{lll} \hline $\P$ Edmonton, AB & $\P$ 780-708-0877 & $\blacksquare$ $\underline{\hbox{rezamashayekhi222@gmail.com}} & $\inf$ $\underline{\hbox{LinkedIn}}$ & $\P$ $\underline{\hbox{GitHub}}$ & $\underline{\P}$ & $\underline{\hbox{Website}}$ \\ \hline \end{tabular}$ 

# **Highlights**

- Skilled Software Developer with 5+ years of experience in programming.
- Backend Developer Intern at Oracle.
- Ranked 1<sup>st</sup> GPA Among the Graduated CS Students of Amirkabir University of Technology (2020, Iran).
- Awarded International Mathematics Competition (IMC 2010 Korea) Certificate Only 20 middle school students, after two-stage competitive acceptance exams, were selected from Iran to participate in IMC 2010 Korea

# Work Experience

#### Backend Developer Intern

11/2022 - 03/2023

Oracle, Remote, Canada

- Enhanced the performance of the Data Studio web application through analysis and optimization of SQL queries (up to  $5 \times$  fewer queries in one of the most commonly used endpoints
- Developed a query counter filter and assessed queries over 130 test classes while resolving conflicting tests. This resulted in finding endpoints that need improvement and helped avoid unnecessary queries in the future.
- Resolved bugs and Implemented automated tests to ensure quality and stability.
- Java, REST API, Multi-Threading, Spring, SQL, Hibernate, Unit Testing, Git, Jira, Confluence

#### Backend Developer RA

05/2021 - 10/2022

University of Alberta and Alberta Machine Intelligence Institute, Edmonton, Canada

- Designed and developed new different ways to improve the FastMap heuristic **?**.
- Tested new heuristics against a large number of standard benchmark problems on 395 maps in parallel.
- Attained up to  $2.5 \times$  better performance. (useful in pathfinding of Video games)
- C++, AI, Cloud Computing, Bash, Python, Automated testing

#### Teaching Assistant

01/2021 - 04/2021

University of Alberta, Edmonton, Canada

• Introduction to the Foundations of Computation II - Python.

#### Education

#### M.Sc. in Computer Science

01/2021 - 10/2022

University of Alberta, Edmonton, Canada

#### B.Sc. in Computer Science

09/2016 - 07/2020

Amirkabir University of Technology, Tehran, Iran

## Skills

Languages: Java, Python, C++, C, JavaScript, SQL, Bash, XML, HTML, CSS

Domains: Algorithms, Data Structures, Databases, ML, NLP, OOP, Agile Methodology

Tools: MySQL, Git, Rest API, WebGL, Linux, JSON, Jira, Confluence, Jenkins

Frameworks/libs: Spring, Hibernate, JUnit, Mockito, React, Angular

Soft Skills: Problem Solving, Attention to Detail, Communication, Time Management

# Selected Projects

### Simulated Different Objects Using Ray Tracing O

- Simulated Cylinder and Tetrahedron using Ray Tracing.
- Intro to Computer Graphics course JavaScript, WebGL, HTML

### Artificial Intelligence for the Reversi board game •

- Implemented the AI system of the Non-player-character using the Minimax algorithm. A player can play against the computer.
- AI course Java, Algorithms

### Designing and Creating A 3NF Database From YAGO Datasets 🗘

- Extracted information from raw files on max plank institute website. Processed and Clustered TSV files with Python and MySQL. Designed and created a 3NF database.
- Database course SQL, MySQL, Python, RDBMS Design

# A 2D version of the Range-Tree Data Structure 🗘

- Implemented a 2D version of the Range Tree. Queries are asked in the form of rectangle coordinates.
- Data Structures course Java

# A Bilingual WordNet 🗘

- Built a bilingual Wordnet by doing word sense disambiguation (WSD) on an English-Persian bitext.
- Computational Semantics course Python, Java, XML, NLP, NLTK

## **Publication**

R.Mashayekhi, D.Atzmon, and N.Sturtevant 2023. Analyzing and Improving the Use of the FastMap Embedding in Pathfinding Tasks - AAAI Conference on Artificial Intelligence. In press.

#### Selected Certificate

• Learning Java Threads (LinkedIn Learning)