

# MOHAMMAD ALI ARABYAZDI

Dept. Computer Engineering Amirkabir University, Hafez Ave., Tehran, Iran  
[ma.yazdi75@gmail.com](mailto:ma.yazdi75@gmail.com) • [ma.yazdi75@aut.ac.ir](mailto:ma.yazdi75@aut.ac.ir) • (+98) 912 037 1375 • <https://aliyazdi75.github.io>

---

## Grain Discovery

Toronto, CA

Dear Recruiter,

I'm excited to be applying for the Mobile Applications Developer position at Grain Discovery. With Flutter development, there is always something new to discover. Designing a program that is truly helpful to the user is my ultimate goal on every project, and I am delighted by the opportunity to apply my knowledge at Grain Discovery.

In my first Mobile Applications Developer job, when Flutter was released, we decided to migrate our application to Flutter. I spent most of my time to learn everything that Flutter covers. Now, I am working in a Canadian Startup remotely, and I need to change my company to immigrate, and I decided to apply for this job position.

When I was appointed to design an application for the most popular sports social media network in Iran, I tried every Flutter design patterns for any scales. And now, for my BSc Project, I built architecture, a design pattern, and a project structure that works on every platform with any windows size and any user scales. If you want to see my UI designing, you can visit my resume [website](#).

For my Bachelor Project, I decided to make a Location-Based Social Networks(LBSN) Recommendation System that recommends locations for users based on their social networks. I made an extendable API server and a Flutter application that works perfectly on every platform. I am proud of my project that covers the most concept of worldwide aspects.

Thank you for your time and consideration. I'm looking forward to learning more about the Mobile Applications Developer position and about Grain Discovery. As a Mobile Applications Developer, my goal is to continually increase my programming skills in order to present better solutions to my employers and their clients, especially using Flutter and Open Source Tools to help open source community. I enjoy uncovering new ideas and would use them to advance Grain Discovery's mission.

Sincerely

MAA  
2020-11-14