

Morteza Jalambadani

Developer and Data scientists



+98 939 166 1481



Morteza@Jalambadani.ir



Jalambadani.ir



Morteza.J8@gmail.com



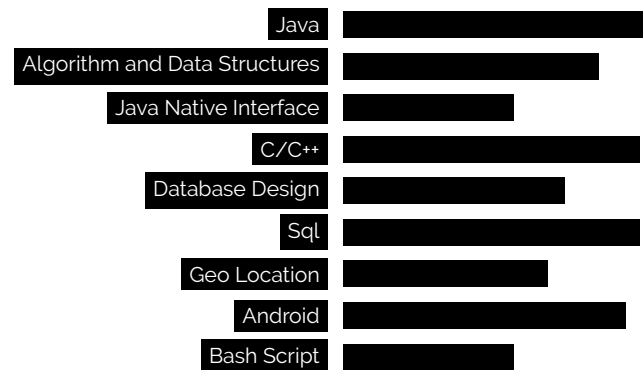
github.com/Morteza-j8



morteza-jalambadani

ABOUT ME

- Born In **August 12, 1996**
- Live in **Mashhad**
- Marital Status: **Single**
- Military Service: **Education** (UNTIL 2022)
- Developer Experience: **5 Years**



EXPERIENCE

- Apr 2017 – Present **Developer and Data Scientists** Mobin Tabaran Intelligent Structures
Mobin tabaran is an Intelligent Structures based on data analysis, develop and design *Geo Location* Platform. I am part of the developers team.
Data scientists / Java Spring Boot / Hibernate / SQL / Redis / Android / Thymeleaf
- Apr 2016 – Apr 2017 **Developer** Rahkam Pars
Rahkam Pars Work on Ridesharing System (Like Uber, Iranian Snapp, ...) , Taxi Remote reserving and travel management.
Postgresql / Nginx / Java Spring Boot / Javascript / Thymeleaf / Android / NoSQL
- Feb 2015 – Present **Full Stack Developer** Freelancer
part time
Work on project like mobile platform, front-end , back-end , instagram-bot , telegram bot ,...
PHP / JavaScript / HTML / MySQL / Apache / Instagram Api / Bash Script / Android / Rss Reader / Content Management Service / Telegram Api

EDUCATION

- 2018 – Present **Master of Science, Ms Computer Science** Hakim Sabzevari University
Start to educating in September 2018 until present.
- 2014-2018 **Bachelor's Degree , Computer Software Engineering** Islamic Azad University of Mashhad
Education period start from September 2014 to June 2018 and pass **146 units** by **avrage 17.17**

AWARDS

December 2018	Twenty Fourth Place ACM/ICPC, Asia Region, Onsite member of team hakim sabzevari university	Sharif University of Technology
May 2018	1st Rank Android Contest second online challenge contains 5 question for 5 hours competition and auto judge question	Quera Web Wite
February 2018	2st Rank Android Contest online contest challenge 5 question for 5 hours competition and auto judge question and challenge	Quera Web Wite
September 2017	Qualified Team Iranian Mobile League competition period is 3 consecutive day in template of Hackaton	Sharif University of Technology
December 2017	Eighth Place ACM/ICPC, Asia Region, Onsite member of team islamic azad university of mashhad	Sharif University of Technology
September 2016	Qualified Team Iranian Mobile League competition period is 2 consecutive day in template of Hackaton	Ferdowsi University of Mashhad
December 2016	Fourteenth Place ACM/ICPC, Asia Region, Onsite member of team islamic azad university of mashhad	Sharif University of Technology

DATA SCIENCE EXPERIENCE

- Genetic Algorithm
- Simulated Annealing
- Hidden Markov Model
- KNN
- Decision Tree
- K-Means
- Linear Regression
- LSTM
- CNN

SOME OF MY EXPERIENCE

- | | | | |
|---|------|---|------|
| • Java Spring Boot, Spring Boot Security (Master) | 2016 | • Java Reflection (Expert) | 2014 |
| • Java GUI with Awt, Swing, JavaFx (Expert) | 2014 | • Java Servlet(JSP) (Expert) | 2016 |
| • Java Native Interface (Expert) | 2016 | • MySQL (Expert) | 2015 |
| • Java Socket Manager (Expert) | 2015 | • PostgreSQL (Master) | 2015 |
| • P4J RaspberryPi controlling toolkit by Java (Intermediate) | 2016 | • MariaDb (Beginner) | 2019 |
| • C\C++ programing On Arduino Board (Beginner) | 2018 | • SQL Light (Intermediate) | 2017 |
| • FCM (Firebase Cloud Messaging) (Expert) | 2017 | • H2 Database (Beginner) | 2016 |
| • One Signal Push Notification (Expert) | 2016 | • MongoDB (Beginner) | 2018 |
| • Google Map and Traffic Service (Expert) | 2016 | • Redis (Master) | 2016 |
| • Google analytics (Intermediate) | 2018 | • Android SugarDB (Intermediate) | 2016 |
| • Encryption, Hashing methods (Expert) | 2018 | • Android GreenDB (Intermediate) | 2016 |
| • Graph theory and Dynamic Programing Algorithms (Master) | 2014 | • Android OrmLight (Master) | 2015 |
| • Postgres Geo Location , PostGIS (Master) | 2018 | • Hibernate (Expert) | 2016 |
| • Native PHP Language (Expert) | 2018 | • JPA (Master) | 2016 |
| • Lua (Beginner) | 2018 | • Specification (Beginner) | 2018 |
| • Kotlin (Beginner) | 2019 | • QueryDSL (Beginner) | 2018 |
| • Python (Expert) | 2019 | • Query Optimization (Master) | 2019 |
| • JavaScript, JQuery (Intermediate) | 2018 | • Releation base Database (Master) | 2016 |
| • Front-End (Beginner) | 2018 | • Database File (Intermediate) | 2015 |
| • Nginx (Expert) | 2017 | • Jdbc (Master) | 2019 |
| • Bind9 Service (Intermediate) | 2017 | | |