

# ARMIN KAZEMI

+98 9025500510 ✧ Tehran, Iran

[arminkz3@gmail.com](mailto:arminkz3@gmail.com) ✧ [arminkz.github.io](http://arminkz.github.io)

## EDUCATION

---

**BSc. Computer Engineering**, [Amirkabir University of Technology](#)

2015 - 2020

- Cumulative GPA: **17.73 / 20**
- Selected Courses: Computer Engineering Project (20 / 20) — Artificial Intelligence & Expert Systems (20 / 20)  
Data Mining (20 / 20) — Algorithm Design (20 / 20) — Advanced Computer Programming (20 / 20)

## RESEARCH INTERESTS

---

- Machine Learning
- Deep Learning
- Computer Vision
- GANs
- Robotics
- Computer Graphics
- Internet of Things

## PUBLICATIONS

---

- A. Kazemi, N. Gholipour, H. Faragardi, A. Abderezaei and H. Fotouhi, “**Optimizing Sink Node Placement in Wireless Sensor Networks**,” Sensors 2021. (Under prep.)

## PROJECTS

---

**Detecting COVID Hotspots and Crowdedness in Public Places** IoT, Machine Learning, MQTT

As my BSc. project, Implemented a Internet of Things solution in order to detect crowded areas by analyzing wireless (Wi-Fi and Bluetooth) footprint from smartphones. Moreover, utilizing Machine Learning to predict crowdedness in future days. ([view on Github](#))

**Chess Bot** Python, Tensorflow, Convolutional Neural Networks, Computer Vision

Created a Computer Vision Algorithm to detect chessboard on the screen, Implemented a CNN to extract current position on the Chessboard then feeding the FEN (Forsyth–Edwards Notation) to a chess engine and automatically play the game. ([view on Github](#))

**Reversi AI** Java, Classic Artificial Intelligence, Minimax with A/B Pruning

Created an Artificial Intelligence for the Reversi (also known as Othello) boardgame, which uses Minimax with A/B pruning, also adapted some Machine Learning techniques for better evaluation of game positions. ([view on Github](#))

**Eye Tracking in VR headsets** Python, OpenCV

Implemented a Computer Vision algorithm for detecting user’s gaze point in VR headsets using a embedded camera behind the VR lens. ([view on Github](#))

**Persian News Search Engine** Python, Angular, TF-IDF, Inverted Index, KMeans, Crawler

Implemented a Persian language news search engine. Including a front-end UI, a Crawler and the engine itself. The engine utilizes Mini-Batch-KMeans for large scale clustering and TF-IDF algorithm for intra-cluster searching. Moreover, some stemming techniques has been put to use. ([view on Github](#))

**PoorCraft** Java, Isometric Game Engine, Strategic Game, Network Game

Created a isometric strategic game as a part of our Advanced Programming course. Game mechanics are similar to the famous Age of Empires game. Includes LAN multiplayer mode and also a map editor. ([view on Github](#))

## ShaderToy.NET C#, GLSL, OpenGL

Implemented a testing and developing environment for GLSL shaders. GLSL is a special code which is executed on GPU to achieve graphical effects. ([view on Github](#))

## Ray Casting and Line of Sight Simulator Java, Ray Casting

Implemented two dimensional ray casting algorithm in Java. Used to estimate robot's vision area. ([view on github](#))

## Sayeh CPU VHDL, Hardware Design

Designed a simple 16-bit SISD CPU using VHDL with a limited instruction set. and also created a basic compiler for the designed architecture. ([view on github](#))

## TEACHING EXPERIENCE

---

<b>Teaching Assistant</b> Data Mining (Under Supervision of Dr. Nazerfard)	Oct 2019 - Jan 2020
<b>Teaching Assistant</b> Artificial Intelligence (Under Supervision of Dr. Nickabadi)	Feb 2018 - Jul 2018
<b>Teaching Assistant</b> Advanced Programming (Under Supervision of Dr. Pourvatan)	Feb 2017 - Jul 2017
<b>Teaching Assistant</b> Fundamentals of Programming (Under Supervision of Dr. Pourvatan)	Oct 2016 - Jan 2017

## SKILLS

---

<b>Programming Languages</b>	Python, Java, Javascript, C#, C++, Swift, Kotlin, Ruby, Racket
<b>Data Mining &amp; AI</b>	Tensorflow, Numpy, Pandas, Jupyter Notebook
<b>Web Development</b>	Node.js, Angular, SCSS, Flask
<b>Mobile Development</b>	Android, iOS
<b>Database</b>	MongoDB, MySQL
<b>Embeded Systems &amp; Hardware</b>	Arduino, Raspberry Pi, VHDL
<b>Other</b>	Git, Docker, LaTeX

## LANGUAGE SKILLS

---

### English, IELTS

**Overall: (7.5 / 9):** Listening: (8.5 / 9) — Reading: (8 / 9) — Writing: (6.5 / 9) — Speaking: (7.5 / 9)

**Persian**, Native

**Azarbaijani**, Native

## HOBBIES

---

Hiking, Skiing, Rock climbing, Camping, 3D Printing, Playing board-games (especially Chess) and Watching movies

## REFERENCES

---

### Saeed Shiry Ghidary, Ph.D.

Assistant Professor  
Staffordshire University — Stoke-on-Trent, United Kingdom  
[saeed.shiryghidary@staffs.ac.uk](mailto:saeed.shiryghidary@staffs.ac.uk)

### Ehsan Nazerfard, Ph.D.

Assistant Professor  
Amirkabir University of Technology — Tehran, Iran  
[nazerfard@aut.ac.ir](mailto:nazerfard@aut.ac.ir)

### Ahmad Nickabadi, Ph.D.

Assistant Professor  
Amirkabir University of Technology — Tehran, Iran  
[nickabadi@aut.ac.ir](mailto:nickabadi@aut.ac.ir)