# Shayan **Khorsandi**

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Vancouver, Canada

Ø abradat.github.io/portfolio

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# **EDUCATION**

Now Sep 2021

Masters, DIGITAL MEDIA

Centre for Digital Media, Canada

GPA: 4.0/4.33

GPA: 17.32/20 (3.72/4.0)

> The MDM program is accredited and awarded by four leading Canadian post-secondary institutions: UBC, SFU, ECUAD, BCIT.

March 2020 Sep 2015 **B.Sc.**, COMPUTER ENGINEERING

Iran University of Science and Technology, Iran.

➤ Ranked 3<sup>rd</sup> among all Iranian universities. <sup>a</sup>

a. Based on The QS World University Rankings 2020

# **WORK EXPERIENCE**

August 2021 May 2018

Software Engineer, INFORMATICS SERVICES CORPORATION (ISC), Tehran, Iran

- > Development of core services of the Central Bank of Iran (CBI). Member of Central Securities Depository (CSD) and Iranian Instant Payment (IIP) projects.
- ➤ Back-End development mainly via Spring Boot and Spring frameworks. Developed services based on microservice and monolithic architectures.
- > Implemented microservice patterns including: Saga Transaction pattern, API Gateway using Spring Cloud Gateway and Zuul, Redis Sentinel for high-availability, and messaging/streaming using Apache Kafka and IBM MQ for the CSD project.
- > Developed Socket.IO client based on Spring Boot for standard communication between customer banks and the central bank of Iran for the IIP project.
- Dashboard monitoring and management applications development via Angular framework. Developed a terminal for real-time communication between angular application and server's command line using WebSocket and Xterm.js for the IIP project.
- > Containerized applications using **Docker** and used Jenkins for **CI/CD**.

# RESEARCH AND TEACHING EXPERIENCE

Feb 2020

#### Research Assistant, BIO-INSPIRED SYSTEM DESIGN LAB

June 2016

Supervisor: Prof. Soroush Sadeghnejad

Amirkabir University of Technology

- > Research and Development on humanoid robots and Iranian standard-platform robot (KIARASH).
- > Design and Implementation a method for predicting rolling ball's trajectory based on K-NN regression and Auto Regression for Robocup's roll and kick challenge in real and ROS simulator (Gazebo) environments.
- ➤ Developed Motion Editor application for monitoring **Herkulex** servo motors and motion generation based on pre-defined sequences using Python, PyQt, and Arduino.
- > Developed Walk Tuner and Offset Tuner applications for walking calibration based on PyQt and Ar-
- ➤ Modulation, development, and code migration to the ROS platform.

June 2014

#### Research Assistant, ROBOTICS LAB

Oct 2013

Supervisor: Prof. Mohsen Bahrami

Amirkabir University of Technology

- > Research on Q-Learning method for humanoid robots ball catching approach.
- ➤ Implementation of stand-up motion for teen-size humanoid robot based on ROS platform.

Spring 2019 Teaching Assistant, OPERATING SYSTEMS COURSE
Instructor: Prof. Reza Entezari Iran University of Science and Technology

Spring 2016 Teaching Assistant, ADVANCED COMPUTER PROGRAMMING COURSE
Instructor: Prof. Adel Rahmani Iran University of Science and Technology

Fall 2016 Teaching Assistant, FOUNDATIONS OF COMPUTER AND PROGRAMMING COURSE

Publications

Y. Mirmohammad, Sh. Khorsandi, M. N. Shahsavari, B. Yazdankhoo, S. Sadeghnejad. "Ball Path Prediction for Humanoid Robots: Combination of k-NN Regression and Autoregression Methods", The International Conference on Robotics and Mechatronics (ICROM), 2019, Tehran, Iran. (PDF 🗓)

Iran University of Science and Technology

2017 S. Ramezani, A. Setayeshi, N. Pourmohammadi, A. Arvand, P. Yarahmadi, F. Fallah, Sh. Khorsandi, S. Sadeghnejad. "AUTMan Humanoid Kid Size Team Description Paper". The International Robocup 2017 Humanoid Robot League, Nagoya, Japan. (PDF 🖺)

M. Tamiz, E. Bararian, T. A. Shangari, M. Karimi, et al. "AUT-UofMHumanoid TeenSize Team Description Paper". The International Robocup 2014 Humanoid TeenSize Robot League, João Pessoa, Brazil. (PDF 🖾)

# HONORS AND AWARDS

2018 **Technical Committee** Member of Humanoid Robots League, International AUTCup 2018, Tehran, Iran.

2017 Ranked 3<sup>rd</sup> in Humanoid TeenSize Soccer League as a member of AUTMan Team of Amirkabir University of Technology, International Robocup 2017, Nagoya, Japan.

2017 Ranked 3<sup>rd</sup> in Humanoid TeenSize Soccer League Technical Challenge as a member of AUTMan Team of Amirkabir University of Technology, International Robocup 2017, Nagoya, Japan.

2016 **Technical Committee** Member in Humanoid Robots League, International AUTCup 2016, Tehran, Iran.

2016 Ranked 1<sup>st</sup> in Humanoid Robots Olympics League as a member of AUTMan Team of Amirkabir University of Technology, International AUTCup 2016, Tehran, Iran.

2016 Ranked 2<sup>nd</sup> in Humanoid Robots Olympics League Technical Challenge as a member of AUTMan Team of Amirkabir University of Technology, International AUTCup 2016, Tehran, Iran.

2015 Ranked the top 0.5% among near 200,000 participants in the "National Universities Entrance Exam" in Mathematics & Physics (2015).

2014 Ranked 1<sup>st</sup> in Humanoid TeenSize Soccer League Technical Challenge as a member of AUT-UofM, Joint Team of Amirkabir University of Technology and University of Manitoba, International Robocup 2014, Joao Pessoa, Brazil.

2013 Ranked 1<sup>st</sup> in Humanoid Soccer League as a member of AUTMan Team of Amirkabir University of Technology, International AUTCup 2013, Tehran, Iran.

2012 Ranked 2<sup>nd</sup> in Urban Robots League as a member of High-Tech Team, International ARAIF 2012, Tehran, Iran.

# SKILLS

**Programming Language** Proficient in: Java, Python, C/C++, Typescript

Instructor: Prof. Adel Rahmani

Familiar with: Go, Swift, Dart, JavaScript

Machine Learning Tensorflow, Keras, Scikit-Learn

Framework Spring Boot (Java), Spring (Java), Django (Python), Beego (Go), Angular, Flutter

**DevOps** Docker, Kubernetes, Jenkins

Tools/Hardware Apache Kafka, IBM MQ, Selenium, Redis, Arduino

**Robotics** Software Platform: ROS

Robot Platform: NAO, TurtleBot

Operating System macOS, Linux, Windows

**Platforms** AWS

## LANGUAGES

English IELTS Academic: 7.5 (Listening: 7.5, Reading: 9, Writing: 6.5, Speaking: 6.5)

**GRE**: Quantitative (168), Analytical Writing (4.0)

Persian (Farsi) Native

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## CENTRAL SECURITIES DEPOSITORY (CSD) V2

May 2020 - August 2021

A new version of Central Bank of Iran's CSD system. Implementing back-end services with Spring Boot framework. Implemented a non-blocking API gateway using Spring Cloud Gateway and secured services with Keycloak. Designing and implementing a new management and monitoring dashboard with Angular framework. Microservices architecture is used.

Java Typescript Spring Boot Spring Cloud Gateway Keycloak Angular Apache Kafka Docker

## **IRANIAN INSTANT PAYMENT (IIP)**

AUGUST 2019 - AUGUST 2021

IIP is Central Bank of Iran's newest inter-bank payment system. IIP services are available all-around-the clock and should result in the immediate or close to immediate crediting of the Beneficiary's account. Implemented based on the microservice architecture.

[Java] Typescript] Spring Boot | Spring Cloud Config | Angular | Xterm.js | Socket.IO | Secure-Shell | Docker |

#### CENTRAL SECURITIES DEPOSITORY (CSD) V1

AUGUST 2018 - AUGUST 2019

Central Bank of Iran's service for providing inter-bank security market and communication with Tehran Exchange Market. Implemented based on microservice architecture using Spring Boot framework.

Java Typescript Spring Boot Angular Apache Kafka IBM MQ Redis Docker Microservices

# SELECTED ACADEMIC PROJECTS

EcoGo FALL 2021

# 

EcoGo is a mobile application for iOS and Android platforms, intending to change people's walking behavior by engaging them in a gamified experience.

Flutter Dart Google Maps API iOS Android

REDDIT ANALYSIS WINTER 2021

#### github.com/abradat/reddit-analysis

An application for crawling subreddit posts from the Reddit website and analyzing their parameters and trends for comparing subreddits with each other.

Python | Scrapy | Numpy | Stanford CoreNLP | Docker

PS5 News Crawler Fall 2020

#### github.com/abradat/ps5-news

An application for crawling the latest news from CNN website and latest tweets about PS5 console. Tweets' sentiments are extracted for labeling in the angular application.

Java Typescript Spring Boot Angular Selenium Stanford CoreNLP

# 2D Puzzle Game with Hand Gesture Recognition

FALL 2019

#### github.com/abradat/coco-unity

A 2D puzzle game written in Unity. OpenCV framework is used for recognizing user's hand gesture and solving puzzles of the game.

C# Python OpenCV Unity

LINUX KERNEL MODULE FALL 2019

## github.com/abradat/kernel-hook-module

Linux kernel module for hooking read and write system calls using ftrace and performing encrypt/decrypt actions with ROT13.

C Linux Kernel Development ftrace ROT13

#### **BALL TRAJECTORY PREDICTOR**

SUMMER 2019 - FALL 2019

#### github.com/abradat/ball-trajectory-predictor

Implemented a rolling ball's trajectory predictor based on the combination of k-NN Regression and Autoregression methods. Data is captured in real and simulation environments based on ROS platform.

Python Numpy ROS Gazebo

SEARCH ENGINE SPRING 2016

#### github.com/abradat/AP-SearchEngine

Implemented a search engine web application using the Inverted Index algorithm. The data was crawled from different websites about Python language through Scrapy.

Python Flask Scrapy SQLite Bootstrap

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<sup>\*</sup>For a more comprehensive list of my projects please visit my website or Github.