

## Education

<b>Concordia University</b>	Master of Applied Computer Science (MAsc)	Montreal, QC, Canada Expected May 2023
<b>EMU</b>	Electrical & Electronics Engineering (MSc) <b>Thesis Topic:</b> Image Super Resolution and Sparse representation via dual dictionary learning	Famagusta, TRNC 2014 - 2017
<b>IKIU</b>	Electrical & Electronics Engineering (BSc)	Qazvin, Iran 2008 - 2013

## Selected Projects

<b>Software design patterns</b> Fall 2022	<a href="#">Github repository link</a>
Java application for rental management system Topic: A piece of software for rental property management company Patterns: MVC, Factory, Singleton, Observer patterns combined with Java unit testing framework JUnit (And JavaFX) Language: Java	
<b>Natural Language Processing</b> Fall 2022	<a href="#">Github repository link</a>
Sentiment analysis of sentences with featured grammar analyzing their sentiment bearing named entities Algorithm: Feature-based Earley's chart parser Language: Python      library: nltk	
<b>Machine Learning</b> Summer 2022	<a href="#">Github repository link</a>
Performance comparison of Random Forest regression algorithm in Java vs Python Data: House price median in Montreal area Libraries: Python sklearn, Java tribuo	
<b>Elastic Search and Kubernetes</b> Summer 2022	<a href="#">Github repository link</a>
Distributed search engine implementation using Elasticsearch and Kubernetes Data: Reported crimes to the NYPD between 2006 and 2019	
<b>Deep Learning</b> Winter 2021	<a href="#">Github repository link</a>
Time series generation using VAE-LSTM and its application in anomaly detection Language: Python      Library: Keras	

## Job Experiences

<b>Software Engineer</b> Semra Ltd	<b>Image processing-based PE pipe corrosion detection</b> <ul style="list-style-type: none"><li>Technical investigation to produce reports and documentations to senior management</li><li>Contribute to the software development team to improve accuracy of the software</li></ul>	Famagusta, TRNC Oct 2016 – Jun 2019 (2 yrs 8 mos)
<b>C Developer</b> IKIU	<b>Embedded system implementation using C</b> <ul style="list-style-type: none"><li>Wrote instructions received via USART serial connection</li><li>Reduced memory usage by decreasing dependencies on global variables, stack, and the heap</li></ul>	Qazvin, Iran Jul 2013– Sept 2014 (1 yr 2 mos)
<b>Embedded Engineer</b> Tak Flour Co	<b>Distributed sensor network</b> <ul style="list-style-type: none"><li>Deployed and installed sensor system in flour silos' site</li><li>Wrote instructions to connect humidity sensors to master system via RS-485 using C</li></ul>	Tehran, Iran Apr 2012– Jul 2013 (1 yr 3 mos)



## Skills

---

### Programming languages

**Proficient:** Java, Python, C, JavaScript, SQL, CSS, MATLAB    **Familiar:** C++, RUST, PHP, HTML

### Frameworks and DB programs

**Proficient:** Spring boot, JavaFX, JUnit, MongoDB,

### Tools and libraries

**Proficient:** Scikit-learn, NumPy, NLTK, Keras, Tribuo, Kubernetes, Kibana, Logstash, NodeJS, React, Git,

### Report writing

**Proficient:** Microsoft Office | LaTeX

## Certificates

---

### Data structure and algorithms: Deep dive using Java

Udemy  
Jan 5, 2023

### Ethical behavior and academic integrity

Concordia  
Sept 6, 2022

### Java database connection: JDBC and MySQL

Udemy  
Jul 2, 2022

### Real-world MySQL design and management 2022

Udemy  
Jun 29, 2022

### Full stack development, HTML, CSS, React, NodeJS

Udemy  
May 13, 2022

## Teaching Experiences

---

### Logic Design

Teacher assistant

Concordia University, Montreal  
Sept 2022 – Dec 2022

### Linear Algebra

Private tutor

Montreal, QC, Canada  
Sept 2020 – Jan 2021

### Stochastic Processes

Private tutor

Montreal, QC, Canada  
Jan 2021 – May 2021

### Linear Algebra

Teacher assistant

EMU, Famagusta, TRNC  
Oct 2015 – Sept 2016

## Language Skills

---

### English

Full professional proficiency

### French

Elementary proficiency

### Turkish

Professional working proficiency

### Persian

Native