# Ali Hejazizo | Curriculum Vitae

University of Alberta-Department of Computer Science

☐ (+1) 780 680 3295 • ☐ hejazizo@ualberta.ca ali-hejazi.com in hejazizo • 🕠 hejazizo

### RESEARCH INTERESTS

- Machine Learning
- Natural Language Processing

## **EDUCATION**

Master of Science

University of Alberta

- Computer Science

GPA: 4/4 via 9 credits

- Electrical and Computer Engineering

GPA: 3.9/4 via 9 credits

Bachelor of Science

Amirkabir University of Technology

- Electrical and Computer Engineering

Major: Power Systems

Minor: Electronics

• GPA: 4/4

May, 2016-Present Edmonton-Canada May, 2017-2019 (Expected)

May, 2016-2017

2011-2015 Tehran-Iran

## **HONORS**

- o Ranked 1st in Electrical Engineering, Power Group, among more than 30 students, Amirkabir University of Technology, Tehran, Iran.
- Ranked 121<sup>st</sup> in university entrance exam, among more than 300,000 participant [Summer 2011].
- o Exempted from university entrance exam for M.Sc. program and offered M.Sc. program from both Sharif and Amirkabir University of Technology.
- o Permitted to study Electronics as a minor (This permission is only awarded to talented students, introduced by the Exceptional Talents Office).
- o Granted admission from Talented Student Office of Amirkabir University of Technology for graduate study.

## **INTERNSHIP**

- o Investigation, detection and identification of abnormalities in customers' consumption patterns in power distribution systems, using Data Mining methods such as K-Means, PSO, Fuzzy, and SFLA algorithms, in order to reduce Nontechnical Losses.
  - Supervisor: Dr. Hosseinian

#### **PUBLICATION**

"Interoperability of Protection Systems in High Voltage Direct Current (HVDC) Networks", 2016 CIGRE Canada Conference Hyatt Regency Vancouver, Vancouver, BC Canada, October 17-19, 2016

A. Hejazizo, S. Pirooz Azad, and D. Van Hertem

Accepted on June 17th, 2016

#### **PROJECTS**

- in progress:
- Mapping Macroscopic Brain Connectomes via Multidimensional Encoding, Learning, and Optimization using dMRI brain images.
  - Extracting connectomes for one part of the brain, the arcuate fasciculus, using extremely high-dimensional sparse tensors.
  - Loading data and visualization in Matlab
  - Encoding, learning, and optimization in C
  - Supervisor: Dr. Martha White
- Question Answering System Implementation with Memory Networks.
  - Step 1: Rewriting the question into one or more equivalent forms (paraphrases).
  - Step 2: Compiling questions into query templates.
  - Step 3: Logical query rewrite (based on the RDF graph).
  - Step 4: Ranking the answers.
  - Supervisor: Dr. Denilson Barbosa

#### **✓** Completed:

- o Diagnosis of Alzheimer's Disease Based on Structural MRI Images using Machine Learning Techniques.
  - Step 1: Preprocessing MRI images using Freesurfer tools.
  - Step 2: Feature extraction.
  - Step 3: Applying machine learning techniques for diagnosis task.
  - Supervisor: Dr. Jörg Sander
- o Implementation of model compression with teacher-student method on MNIST dataset using Tensorflow.
  - Supervisor: Dr. Nilanjan Ray
- o Evaluation of machine learning classifiers in the task of passengers' survival prediction on titanic dataset.
  - Step 1: Visualization.
  - Step 2: Preprocessing data, in particular handling missing value.
  - Step 3: Applying three different machine learning classifier, namely logistic regression, neural network, and SVM.
  - Step 4: Applying statistically significance tests to evaluate classifiers' results.
  - Instructor: Dr. Martha White
- o Efficient keyword and phrase retrieval for the boolean and vector space models. This project includes:
  - Building an inverted index to enable fast document retrieval.
  - Boolean and vector space model retrieval.
  - Zone indexing and scoring.
  - Supervisor: Dr. Denilson Barbosa
- o Implementing Telegram Application Robots using Telebot API.
  - @autstackbot:
    - · In this project, I have implemented a Telegram Bot so that students can send questions, receive answers, mark correct answers as accepted, etc. The environment is continuously improving to have all functionalities of Stackoverflow website.
    - · Users are currently over 150 students.
  - @python\_compile\_bot: This robot receives commands from users and interprets them in python language, then shows the result in a neat and beutiful format.
- RS232 protocol implementation.
  - The project includes two GUI in MFC and pyQt to send and receive data, respectively.
  - Supervisor: Dr. Jahanshahi

#### Courses

Machine Learning

[Fall 2017] • Some Knowledge Discovery and Data Mining [Fall 2017]

- A+
- Instructor: Dr. Martha White

- Instructor: Dr. Jörg Sander

Advanced Programming

- Instructor: Dr. Amir Jahanshahi

o B Information Retrieval

- In Progress

- Instructor: Dr. Denilson Barbosa

[Winter 2015] • See Knowledge Graph

[Winter 2018]

- In Progress

- Instructor: Dr. Denilson Barbosa

[Winter 2018] • Wisual Recognition (Deep Learning) [Winter 2018]

Auditor

- Instructor: Dr. Nilanjan Ray

## **ONLINE COURSES**

✓ Completed: Coursera

Machine Learning

Getting Started with Python

- 🥏 Python Data Structures

Using Python to Access Web Data

- Dusing Databases with Python

- W The Data Scientist's Toolbox

Introduction to HTML5 Introduction to CSS3

interactivity with JavaScript

in progress: Udemy

Python

- **②** Deep Learning A-Z™: Hands-On Artificial Neural Networks

- O Deep Learning: Recurrent Neural Networks in Python

Data Science: Natural Language Processing (NLP) in Python

Machine Learning A-Z™: Hands-On Python & R In Data Science

Properties Python Bootcamp: Go from zero to hero in Python

## **COMPUTER SKILLS**

#### Programming/Scripting

o C++ o CSS3

Python SQLite Java SPARQL

ATFX JavaScript HTML5 MFC

## IDEs/Tools

PyCharm

Matlab

Freesurfer

IntelliJ

o MS. Visual Studio

Spyder

 Qt Creator PyQt

o R-Studio

Code-Bocks

## **TEACHING EXPERIENCES**

Teaching Assistant

- CMPUT 101 - Introduction to Computing

Winter 2017, Fall 2017 & Winter 2018

· Lab instructor

· Instructor: Dr. Janelle Harms (University of Alberta)

- Advanced Programming

· Instructor: Dr. Jahanshahi (Amirkabir University)

- 
■ C++ Programming

· Instructor: Dr. Amir Jahanshahi (Amirkabir University)

- 🚇 Electrical Machines I

· Instructor: Dr. Javad Moghani (Amirkabir University)

Engineering Mathmathics

· Instructor: Dr. Yaser Norouzi (Amirkabir University)

Winter 2016

Fall 2015

Winter 2014

Fall 2013

**9** References, Further information, and Proofs are available upon Request