# Farnoosh Javani

♀ Vancouver, BC



## **EDUCATION**

#### 2018 - Present University of British Columbia, VANCOUVER, BC, Canada

> M.Sc. in Computer Science. GPA: 90/100

#### Sharif University of Technology, TEHRAN, Iran 2013 - 2018

> B.Sc. in Software Engineering. GPA: 17.75/20

#### 2009 - 2013 | Farzanegan Highschool (National Organization for Development of Exceptional Talents - NODET), ТЕН-

RAN, Iran

> Diploma in n Mathematics and Physics Discipline. GPA: 19.75/20



# **S**KILLS

Python, Java, C, C#, matlab Programming

Pytorch, Keras ML Frameworks

ML Paradigm Computer Vision, Natural Language Processing

> Web Django, HTML, CSS, JavaScript

Database SQL, MDX



#### PROFESSIONAL EXPERIENCE

# 2019 - Present

## Graduate Research Assistant, UNIVERSITY OF BRITISH COLUMBIA, Vancouver > Working under the Supervision of Prof. Jim Little and Prof. Helge Rhodin at Computer Vision Lab

- > Thesis title: Hierarchical Part-based Disentanglement of Pose and Appearance
- > Learning interpretable image representations from unlabled data, which encode objects' parts, their hierarchy, and their disentangled pose and appearance.

Computer Vision Deep Learning Pytroch

#### 2017 - 2018

#### Research Assistant, Sharif University of Technology, Tehran

> Learning Persian Word Embedding, and inferring semantic relationships between words.

Natural Language Processing | Machine Learning | Visualization

#### Summer 2017

#### Data Analyst Intern, Tosan Intelligent Data Miners Company, Tehran

> Automatization of analysis of system logs to detect anomalies in data marts.

Text Mining SQL MDX



## TEACHING EXPERIENCE

#### 2018 - Present

#### Graduate Teaching Assistant, University of British Columbia, VANCOUVER, BC, Canada

- > Computer Vision
- > Machine Learning and Data Mining
- > Intermediate Algorithm Design and Analysis
- > Introduction to Relational Databases

## 2013 - 2018 | Teaching Assistant, Sharif University of Technology, TEHRAN, Iran

- > Modern Information Retrieval
- > Advanced Programming in Java
- > Fundamentals of Programming (C)
- > Computer Networks

FARNOOSH JAVADI - CV 1

# PROJET HIGHLIGHTS

DANCE MOTION TRANSFER
WINTER 2019

#### Project Report

We designed and trained a model for transferring dance motion and background from a source video to a target video, using pose as an intermediate representation, and the median pixel value across all frames as a background.

Pytorch Video to Video Translation Pose Detection Background Detection

TEXT TO IMAGE WINTER 2018

#### Project Report

We trained a model for translating texts into images, using text embedding as the intermediate representation. To assess the importance of text embedding in the task of text-to-image synthesis we tested different text encoders, and achieved state-of-the-art results with simpler text embedding than the baseline.

Pytorch Text to Image Translation GAN

FAKE NEWS DETECTION WINTER 2018

#### Source Code Project Report

I designed a model for fake news detection, using CNNs as the text encoder and on top of that having an attention layer to focus more on important parts of the text.

Pytorch CNN Attention

#### RECIPE AND FOOD IMAGE RETRIEVAL

FALL 2018

Project Report

We proposed a model that aimed to learn embedding of cooking recipes and food images, which yielded good results on retrieving images of cooking recipes and retrieving cooking instructions for food images.

Pytorch GCN LSTM Information Retrieval

# EXTRACURRICULAR EXPERIENCE

2015-2016 Elected as one of the nine major members of Computer Engineering Department's **Student Scientific Chapter (SSC)** of Sharif University of Technology

> SSC is a student committee concerned with holding seminars, workshops, programming contests, and other extracurricular activities.

2015-2016 Voluntarily teaching Mathematics and Alphabets to Afghan child workers, those who were deprived of education at Iranian Child Labor Community

2014, 2015, 2016 Certified Staff, 39th, 40th, and 41th **ACM** International Collegiate Programming Contest, Asia region site, Sharif University of Technology

# ★ Honors and Awards

2013 - 2018	Premium member of Iran's National Elites Foundation
Summer 2012	Silver Medal in the 30th Iranian National Mathematical Olympiad
2006-2013	Member of the National Organization for Development of Exceptional Talents (NODET)

## LANGUAGES



# STRENGTHS

- > Quick learner
- > Passionate for Learning New Things
- > Good Team Player

Farnoosh Javadi - CV 2