Mahshid Alinoori

□ (+1)2508991510 | ■ mahshid.alinoori@gmail.com | in mahshid-alinoori | • mahshidaln

EXPERIENCE

Graduate Research Assistant

Sep. 2020 – Present

Audio Processing Techniques Lab at York (APTLY), Toronto, Canada

- Focused on deep learning applications in audio and music domain such as source separation and music style transformation
- Currently, working on a multi-instrument music translation network for music rearrangement by adopting eutoencoder architectures and autoregressive models.

Graduate Research Assistant

Sep. 2019 - Dec. 2019

SpokenWeb at UBC Okanagan, Kelowna, Canada

- A project dedicated to the discovery and preservation of sonic artifacts
- Worked in a multi-disciplinary team of seven, and studied source separation techniques to remove noise and extract the lead speakers' voice in old digitized sonic artifacts.

Web Developer

Jun. 2017 – Mar. 2018

Papion Software Group, Tehran, Iran

- Worked as a back-end developer in a team of ten, developing the food and recipe social media labeled as "Sarashapz Papion" with more than a million users.
- Developed microservices and RESTful API for authentication and object storage using PHP, Laravel, Docker, and MongoDB.

EDUCATION

M.Sc. in Computer Science

Jan. 2020 – Present

York University, Toronto, Canada

- **GPA:** 3.92
- Relevant Coursework: Deep Learning Applications in Audio & Music, Machine Learning & Pattern Recognition, Data Analytics & Visualization, Machine Learning Theory, Data Mining
- Supervisor: Dr. Vassilios Tzerpos

B.Sc. in Computer Engineering

Sep. 2013 – Jun. 2018

Amirkabir University of Technology (AUT), Tehran, Iran

- **GPA**: 3.6
- Relevant Coursework: Design of Algorithms, Engineering Statistics, Data Structures & Algorithms, Principles of Database Design, Signals & Systems
- Thesis: Computation of Elementary Flux Modes in Metabolic Networks using HW/SW Co-design
- Supervisor: Dr. Morteza SahebZamani

Projects

Music Timbre Transfer using Solo Flute Pieces | Python, PyTorch,

• Used solo Flute audio to train a the Universal Music Translation Network proposed by Facebook Research

Hit Song Predictions based on Audio Features | Python, PyTorch, JavaScript, React

• Worked in a team of three, implementing a classification model using a deep feedforward neural network for hit song detection based on low-level and high-level audio features and got improved results compared to previous studies.

Implementation & Evaluation of Federated Learning Methods | Python, PyTorch, MATLAB

• Worked in a team of two, implementing and simulating the federated learning approach in Q-Learning, Soft-SVM and MobileNetV2 architecture, and examined their behavior under a variety of circumstances.

Melody Generation & Manipulation Using Hidden Markov Model | Python, Max/MSP, C++, Arduino

• Implemented a generative system that takes a music piece as the input and outputs a novel sequence of notes as the melody with the same time and key signature of the input using HMM and Baum-Welch algorithm. The melody is then altered based on the input of the ultrasonic sensor that goes through Arduino Board into a Max/MSP patch.

SKILLS

Programming: Python, Java, JavaScript, PHP, MATLAB, C/C++ Machine Learning: PyTorch, Keras, scikit-learn Operating Systems: Linux (Ubuntu), MacOS, Windows Databases: MySQL, MongoDB, PostgreSQL Other: Git, Bash, Laravel, Docker, Arduino Languages: English, Persian, Spanish TEACHING EXPERIENCE Graduate Teaching Assistant Jan. 2020 – Present York University • Digital Audio • Computational Thinking • Software Development Project • Object Oriented Programming • Programming For Mobile Computing Lab Instructor Sep. 2019 – Dec. 2019 $UBC\ Okanagan$ • Physical Computing Undergraduate Teaching Assistant Sep. 2016 – Dec. 2016 Amirkabir University of Technology • Data Structures & Algorithms • Digital Design Automation • Research Method & Report Writing VOLUNTEER WORK President of Student Scientific Chapter Jan. 2017 – Apr. 2017 Department of Computer Engineering, AUT • Leading a team of five in charge of organizing and holding events, workshops and competitions such as 9th Amirkabir Linux Festival and 4th Amirkabir Programming League(APL) Honors & Awards

York University Graduate Fellowship 2020 - 2021Lassonde School of Engineering, York University Graduate Dean's Entrance Scholarship 2019 Faculty of Creative & Critical Studies, UBC Okanagan Ranked 1st among Undergraduate Hardware Students 2015 - 2018Department of Computer Engineering, AUT