

Shayan Dadman

Curriculum Vitae

Education

2018–2020 **UiT Tromsø - Narvik**, M.Sc. in Computer Science: Game Design.

2012–2017 IAU - Tehran North , B.SE. in Software Engineering .

Masters Thesis

Title Synthetic Composition of Music with Artificial Intelligence

Supervisors Bernt Arild Bremdal (bernt.a.bremdal@uit.no), Rune Dalmo(rune.dalmo@uit.no), Børre Bang (bore.bang@uit.no)

Summary This master dissertation consist of utilizing the neural networks to solve the Music Information Retrieval tasks and Algorithmic Composition of Music. In this project I:

- implemented a guitar tuner in python by taking the inputs in time frequency representation and processing them with convolutional neural networks to distinguish the chords.
- utilized CNNs and RNN LSTMs to solve the music classification tasks such as genre and instrument classification.
- designed an Al-based system to compose a structured Jazz music. The proposed model is character based model inspired by Natural Language Models.

Modules Included

Computer Networks	Α	Algorithms Design	Α
Analytic and Statistics	Α	Compiler Design and Implementation	Α
Databases Lab	Α	Simulations	Α
Numerical Methods	В	Digital Logic Design	Α
Advanced Game and Simulator	В	Al and Intelligent Agents	В
Finite Element Methods	Α	Software Projects Management	Α
Discrete Mathematics	В	Applied Geometry and Special Effects	В

Fields of Interest

Audio/Signal Processing ● Generative Models ● Reinforcement Learning ● Human-Computer Interaction ● Creative Design Systems ● Supervised Learning

Languages

• English: B2 • Deutsch: A1 • Norsk: A2 • Persian: Mother-tongue

Experiences

2020-Present University Lecturer, UiT Tromsø, Narvik, Full time.

Machine learning researcher and member of artificial intelligence group.

2017–2018 IT Specialist, Adak Financial Institute, Part time.

Enhanced the local network topology and maintained the associated computers.

2016–2017 **Network Consultant**, *Talash Argham*, Part time.

Introduced an efficient system to maintain the associated computers with the web applications.

Web Designer, IT Orbit, Internship.

Started this internship to extend my knowledge in EC web development methods.

2015–2016 **UI/UX Designer**, Zed Trading Company, Part time.

Led the design team and members of a social marketing department. Designed an e-commerce and a single page web application

Technical Skills

Programming Python, Tensorflow, Keras, C++, Open-GL, HTML, CSS, JavaScript, Sass, Bootstrap, C#, PTEX

Software Adobe Family (Illustrator, Photoshop, Lightroom, Premiere, After Effect), Office Suit

OS Windows, Debian, Arch

Courseworks

2019 Applied Mathematics and Special Effects, UiT Tromsø - Narvik.

Implemented geometric structures and dynamic objects in C++ that continuously change shape with affine-transformation in 3D space.

Artificial Intelligence and Knowledge Based System, UiT Tromsø - Narvik.

Implemented deep neural networks with reinforcement learning algorithms DQN and DDPG in Python/Tensorflow to train Walker-2D agent from Mujoco to fulfill the running task.

Robotic Kinematics, UiT Tromsø - Narvik.

Evaluated different techniques to implement to control and visualize a robotic arm Lynx-motion AL5D with C++ in Qt platform.

Open-GL and Visualization Techniques, UiT Tromsø - Narvik.

Implemented an interactive simulation with Open-GL shader programming and other animation techniques.

Advance Simulation Programming, UiT Tromsø - Narvik.

Implemented game physics simulator with investigation of singularities within different scenarios by extending QT's aspect engine in C++.

Hobbies

Photography • Playing Guitar(Blues) • Reading (Philosophy, Psychology, Scientific) •
Hiking/Rock-climbing • Cycling/MTB