

Sepand AliMadadSoltani

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Education

Master 2 in Medical Device Engineering Polytech Lyon, Claude Bernard University Lyon 1	Lyon, France 2024-2025
<ul style="list-style-type: none">GPA: 15.31/20Courses: Magnetic Resonance Imaging, Segmentation & Registration, Artificial Intelligence in Medical Imaging, Image Reconstruction & Inverse Problems€10,000 Excellence Scholarship awarded for excellent academic background	

Bachelor of Science in Electrical Engineering K.N. Toosi University of Technology	Tehran, Iran 2018-2023
<ul style="list-style-type: none">Concentration: Biomedical EngineeringGPA: 16.33/20Courses: Statistical Pattern Recognition, Signals & Systems, C Programming, Engineering Math, Engineering Probability	

Research Experience

Master's Internship: Bayesian Inference of Image-Derived Input Function in Dynamic PET/MR Brain Imaging CERMEEP	Lyon, France March 2025-August 2025
<ul style="list-style-type: none">Built an automatic carotid-artery segmentation pipeline on MR angiography in PythonImplemented a Markov chain Monte Carlo Bayesian inference algorithm for partial volume correctionAchieved lower quantification bias than alternative methods (MAPE 13% vs 24% and 37%)Collaborated with Paris-Saclay to independently validate the method and demonstrate reusabilityPerformed realistic Monte Carlo PET simulations to support and strengthen evaluation outcomesDeveloped new tools and improved existing ones for efficient processing of PET and MRI data in C and Python	

Bachelor's Thesis: Interactive and Intelligent Tissue Boundary Segmentation Desktop App Machine Vision & Medical Image Processing Laboratory (MVMIP), KNTU	Tehran, Iran January-June 2023
<ul style="list-style-type: none">Developed a Python-based medical image analysis software, from scratch utilizing VTK and PyQt librariesImplemented multiple interactive tools (ruler, shapes, and text insertion tools)Developed an image processing algorithm for detecting tissue boundariesDesigned a smart interactive scissor tool for fast, semi-automatic tissue segmentationEnabled users to import custom plugins to extend the functionality of the software based on their needsSuccessfully shipped the software for Linux and Windows operating systems	

Skills

- Programming:** Python, C, C++, CMake, Bash, QML
- Software and Tools:** GNU/Linux, Git, FMRIB FSL, 3D Slicer, TPCCLIB
- Libraries:** Tensorflow, PyTorch, NumPy, pandas, scikit-learn, Matplotlib, ITK, VTK, Qt, PyQt
- Languages:** English (fluent, TOEFL score:101/120), French (Intermediate), Persian (Native)

Work Experience

Sharif University Science & Technology Park Junior C++ & QML Software developer	Tehran, Iran October 2023-July 2024
<ul style="list-style-type: none">Designed and developed a modern interface using the Qt Framework's QML languageBuilt and optimized backend logic in C++ to handle large volumes of data efficiently	

TECVICO Medical Image Visualization Software (Freelance Project)	Vancouver, Canada (Remote) July-September 2023
<ul style="list-style-type: none">Created a Python-based medical analysis software focusing on user-friendliness and user experienceDesigned and implemented a workflow user interface and logic for designing custom pipelines using the Qt frameworkWorked with a team of engineers to integrate various machine learning algorithms into the workflowDesigned and integrated a medical image visualizer using VTK	

- Integrated multiple visualization tools and utilities such as colormaps, image thresholding and interactive segmentation

Razeq Co.
Electronics Engineer Internship

Tehran, Iran
June- August 2021

- Implemented smart presence detection and remote-control support for the monitor stand in Valiasr Street Museum

Projects

Image-based Persian and English Character Sequence Recognition using Recurrent Convolutional Neural Networks(RCNN) Winter 2023

- Implemented the network based on a paper using the Tensorflow library in Python
- Synthesized images of Persian text of different variety
- Applied data augmentation techniques such as rotating, translating, adding distortion, and adding noise to images
- Successfully trained the model for both languages using the self-made synthesized Persian dataset and public English datasets
- Achieved +85% accuracy for both languages

Exploring Possibility of Alzheimer's Disease Detection using Deep Neural Network based on fMRI Functional Connectivity Maps and Time-series Data Fall 2022-Winter 2023

- Pre-processed and processed raw fMRI and MRI data from the ADNI database using the FSL library to extract time-series data to calculate functional connectivity maps of the subjects' brains
- Studied the previous works on this subject to find the gap
- Experimented with RCNN & CNN networks using Tensorflow to extract temporal and spatial features from images
- Gained hands-on experience with image pre-processing, neural network architecture, and deep learning principles
- Although a full model was not achieved, a lot of experience and insight were gained into medical imaging and deep learning concepts

Automated fMRI Pre-processing and Time-series Extraction Pipeline for Large Datasets using FSL in Python

- Implemented brain extraction from structural reference MR image Summer 2022
- Implemented **fMRI pre-processing** including motion correction, slice timing correction, spatial smoothing, and co-registration
- Implemented atlas-based ROI time-series extraction
- Enabled parallel processing to accelerate computation for large datasets
- Utilized the program for processing fMRI data from the ADNI dataset

The Game of Tetris with a Custom Game Engine Using OpenGL in C++ Spring 2022

- Developed a custom 2D graphics renderer completely from scratch using the OpenGL graphics API in C++
- Implemented user input handling, navigatable menus, and text rendering capabilities to the engine
- Designed and implemented the game of Tetris using the said engine in Object Oriented C++