Professional Experiences

Software Engineer Intern— Johnson and Johnson (J&J)

Trenton, NJ, May 2023 - present

- Designed web-based dashboard using dash Plotly for real-time visualization of finances and budgets across various Therapeutic Areas, offering valuable insights into expenditures and project status.
- Created an Azure-based web application to automate database integration and automated web app access to SharePoint, resulting in seamless data aggregation and visualization.
- Established ODBC connections to Teradata and Denodo data lakes for Johnson & Johnson, facilitating live data integration into web applications for real-time corporate data and metric visualization.
- Developed various creative data visualizations and dashboard designs for J&J teams, leading to an API establishment for enhanced data accessibility being used by multiple teams.
- Developing a Linux-based Rich Text Format (RTF) convertor to PDF for a web app to facilitate confidential data online preview considering data privacies and securities leading to a seamless RTF visualization.
- Gained hands-on experience in application development using git and bit-bucket space for seamless collaboration.

Machine Learning Engineer and Researcher — Stevens Institute of Technology

Hoboken, NJ, Aug 2019 - present

- Design of a labeling assistant dashboard for database creation and assessment for Machine Learning related projects with MATLAB, resulting in a 10x efficiency increase and manual labor reduction.
- Design and development of a deep learning model for melt pool image processing using customized TensorFlow models, resulting in a significant data processing time reduction from 120s to <1s.
- Implementation of Machine Learning methods for feature extraction, from various data sources such as point clouds and images using Hybrid Convolutional Auto Encoder-Decoders, resulting in an autonomous anomaly identification and prevention system.
- Implementation of a Reinforcement Learning-based controller, to automate anomaly detection and error mitigation using advanced deep learning techniques in TensorFlow, resulting in real-time fault detection and parameter tuning. (Patent in progress)
- Carrying out a multi-language (Python, MATLAB, C#) command exchange to automate data and command exchange streamline to sync various APIs.
- · Gained proficient hands-on experience with various sensors and data acquisition modules such as cameras and laser surface profilometers.

Software and Hardware Developer — Sharif University of Technology

Tehran, Iran, Aug 2018 - Jan 2019

- Designed and implemented an auto-irrigation system in Arduino, resulting in an \$8,000 funding raise and a start-up foundation.
- Providing technical support to employees regarding software design, model fabrication, testing, and documentation.
- Developed an auto-grading application to automate homework grading in various domains in MATLAB UI, resulting in a start-up foundation.

Virtual Reality Programmer and Research Intern — Dr. Robot

Tehran, Iran, Jan 2018 - Aug 2018

- Supervised and implemented the Virtual Reality (VR) equipment and synchronization of the auxiliary sensors and devices.
- Designed and developed 10 interactive VR-based software programs in Unity engine, to train and examine pronunciation skills for children aged 7-10.
- Proctored 10 in-field software tests with VR equipment and developed applications with 58 subjects, leading to a successful proof of concept.
- Established assorted libraries for automation and task creation, including Text-To-Speech (TTS) conversion, animation creation, scenario compilation, and Console-VR program Synchronization in C#/Java/Python.

Education

Graduate Certificate in Machine Learning | Stevens Institute of Technology, NJ, USA Aug 2021 - Dec 2022 Doctor of Philosophy (Ph.D.) in ME | working on Artificial Intelligence & Robotics, Stevens, NJ, USA Aug 2019 – May 2024 Master of Engineering (M.Eng.) in ME | Focusing on Robotics & Control, Stevens, NJ, USA Aug 2019 – May 2021

Technical Skills

- Proficient in Python, with advanced work experience
- Proficient in TensorFlow, with advanced work experience
- Proficient in MATLAB and Simulink, with advanced work experience
- Intermediate experience in with SQL
- Intermediate experience in C++/C#
- Familiar with Unity and Steam Virtual Reality

• Intermediate experience Web-App development using Dash Plotly

Certifications

Fundamentals of Reinforcement Learning, HSE (Health, Safety, and Environment), Custom Models, Layers, and Loss Functions with TensorFlow University of Alberta Isfahan Oil Refinery Company DeepLearning.AI

Selected Publications

Real-Time Monitoring and Gaussian Process-Based Estimation of The Melt Pool Profile in DED.

A Deep Learning Solution for Real-time Quality Assess & Control in AM Using Point Cloud Data.

In-Situ Process Monitoring and In-Plane Anomaly Identification for A.M. Using P. Cloud and ML.

Sensory Data Fusion Using Machine Learning Methods for In-Situ Defect Registration in AM: A Review.

IEMTRONICS 2022

Image-Based Dataset of Artifact Surfaces Fabricated by Additive Manufacturing with Applications in ML.

Data in Brief 2022