# HAMZA REZA PAVEL

### Ph.D. Candidate in Computer Science

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# **EDUCATION**

Ph.D. in Computer Science

### The University of Texas at Arlington

B.Sc. in Computer Science and Engineering

**Shahjalal University of Science and Technology** 

🗖 Jan. 2011 - Sept. 2015

# **EXPERIENCE**

Graduate Teaching Assistant/Research Associate

### The University of Texas at Arlington

🗖 Sept 2019 - Present

Arlington, TX, USA

- Developed deep learning-based solutions to detect activities from RGB videos for detecting attention in children.
- Developed deep learning models to detect cognitive fatigue of individuals from RGB videos of individuals' gait.
- Developed novel heuristic-based algorithms to detect centrality measures in homogeneous multi-layer networks.
- TA for Introduction to Programming and DBMS Models and Implementation course.

### Senior Software Engineer

### **Chaldal Limited**

🛱 Aug. 2018 - Jul. 2019

Dhaka, Bangladesh

- Developed a tool named TypeAlgebra to generate service layer APIs and front-end code from state machines written in F#.
- Developed the back-end of in-house communication tools to replace email using *TypeAlgebra*.
- Implemented a verification system for transactions made using foreign credit cards to reduce fraud.

## Sr.Software/Software Engineer

### **Enosis Solutions Limited**

Öct. 2015 - Jul. 2018

Dhaka, Bangladesh

- Added functionalities to a cross-platform GUI framework written in C++ using MFC, OpenGL, etc.
- Developed GUI for a CAD application to visualize the outputs of thermal and static simulations using C++, QT, and OpenGL.

# **HONORS & AWARDS**

- Session Chair & Conference Coordinator, ACM PETRA 2023, Greece
- Doctoral Consortium Award, ACM PETRA 2022/2023, Greece
- Graduate School Travel Grant, UTA 2023, USA
- I-Engage Mentorship Summer Research Grant, UTA 2023, USA
- Best Poster Award, ACM PETRA 2022, Greece

# **PUBLICATIONS**

- An EEG-based Cognitive Fatigue Detection System In PETRA 2023.
- Assessment of Cognitive Fatigue from Gait Cycle Analysis. In Technologies 11, no. 1 (2023): 18
- Automated System to Measure Static Balancing in Children to Assess Executive Function. In PETRA 2022.
- Degree centrality algorithms for homogeneous multilayer networks. In KDIR 2022.
  See Google Scholar

# **TECHNICAL SKILLS**

- Languages: Python, C, C++, C#, F#, Java, SQL, Bash, TypeScript, HTML, CSS
- Libraries/Frameworks: Keras, PyTorch, Tensorflow, NumPy, Pandas, Matplotlib, Scikit-learn, ROS, React.

# **PROJECTS**

# Cognitive Fatigue Assessment from Gait Cycle

 Built a supervised model that utilizes body key points to predict cognitive fatigue of an individual from RGB videos of Gait with an accuracy of 81%.

### **Assessing Executive Function in Children**

 Developed computer vision and deep learning methods to automatically assess the executive function score of children, offering a cost-effective, sensor-free solution suitable for home or classroom use.

### **EEG Based Cognitive Fatigue Detection**

 Worked on developing a shallow CNNbased model to classify cognitive fatigue using EEG signals, achieving 88.17% accuracy in classification.

### IoT on Ti Microcontroller

 Developed DHCP client, TCP server, and MQTT client firmware for Texas Instrument Tiva series M4 microcontrollers.

### **Detecting Fake Movie Reviews**

 Built an unsupervised Variational Autoencoderbased model to identify fake/anomalous movie reviews using the IMDB dataset, achieving over 72% accuracy after extensive dataset preprocessing.