# Curriculum Vitae

#### PERSONAL INFORMATION

EMRAN ALI [Name: Emran Surname: Ali]



School of Information Technology, Deakin University (Melbourne Burwood Campus), VIC 3125, Australia.

**+61(0)480248845** 

S wwm.emran

🔀 wwm.emran@gmail.com

aliem@deakin.edu.au emran.ali@research.deakin.edu.au

https://wwm-emran.github.io

https://bdlinkedin.com/in/wwmemran

Gender: Male | Nationality: Bangladeshi (By birth) | Residence: Australia (Student Visa – Postgraduate research with work rights)

### PERSONAL STATEMENT

I am an enthusiastic, hardworking, and patient life-long learner who has experience in teaching and research at university with industrial development skills. I developed excellent critical thinking, problem solving, computer programming, communication and management skills throughout my studies and professional periods. I wish to expand and use my knowledge and experiences to contribute to the outcome based productive progresses in leading universities, institutes and industries anywhere in the world

#### **TEACHING EXPERIENCE**

(2) Sept. 2017 – Jan. 2022 (1) Sept. 2014 – Aug. 2017 Faculty Member (Assistant Professor<sup>2</sup>, Lecturer<sup>1</sup>) – Currently on study leave

Department of Computer Science and Engineering (CSE)

Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200, Bangladesh. (http://hstu.ac.bd)

#### Responsibilities:

- Teaching: Theory and sessional course design, lecture material preparation, course conduction using lecturing, tutorial, demonstration, practical, workshop and seminar.
- Assessment: Exam question preparation, exam invigilation, answer script evaluation, practical experiment assessment, conducting viva voce, preparing and delivering results.
- Research: Research supervision, contribution in research and preparation for publication.

### CASUAL TEACHING EXPERIENCE

(4) Jul. 2022 – Nov. 2022 (3) Feb. 2022 – Jun. 2022 (2) Jul. 2021 – Nov. 2021

(1) Jul. 2020 - Nov. 2020

Casual Academic 1,2,3,4

School of Information Technology (IT), Faculty of Science, Technology and Build Environment (SEBE)

Deakin University, Melbourne Burwood Campus, Australia. (http://deakin.edu.au)

#### Responsibilities:

- SIT 720: Machine Learning and Python programming tutor, course conduction and exam preparation and assessment.
- Student HelpHub tutor. Machine Learning and Python programming, programming in C, C++, and Database.

## CASUAL RESEARCH JOB EXPERIENCE

(2) Mar. 2022 – Feb. 2023 (1) Aug. 2021 – Dec. 2021

## Casual Research Assistant

Deakin University, Melbourne Burwood Campus, Australia. (http://deakin.edu.au)

(The research and publication works had run for more than the official paid period. This project run from Jun. 2020 – Sep. 2022.1)

#### Emran Ali

#### **Involvement**:

- Collaboration with AETMOS, Australia and Monash University, Australia for air quality prediction (air temperature prediction). A MAAP linkage ARC project funded by the Australian Research Council (ARC).<sup>2</sup>
- Research and collaboration with Monash University, Australia and Alfred Health, Australia for the initial design of a seizure detection system for ICU patients.<sup>1</sup>

# INDUSTRIAL WORK EXPERIENCE

#### May. 2012 - Aug. 2014

### Software Development Manager and Senior Software Engineer

Advanced Apps Bangladesh Limited (AAPBD) [Currently working with AppBajar and previously worked as DROIDBD], Dhaka, Bangladesh. (<a href="https://www.aapbd.com">https://www.aapbd.com</a>)

#### Responsibilities:

- iOS application development with web and social API.
- Project and team management: iOS, Android and Web team.
- Team management, client management, project management and application testing.

#### Feb. 2012 - May. 2012

#### Junior Programmer

Kento Studios Limited, Dhaka, Bangladesh. (http://www.kentostudios.com)

#### Responsibilities:

- iOS application development.
- Game design.

#### **ACADEMIC INFORMATION**

# Jan. 2023 – Till Date (Continuing)

# Doctor of Philosophy (PhD) in Information Technology (Deakin University)

Deakin University, Melbourne Burwood Campus, Australia. (http://deakin.edu.au)

Cotutelle (joint) with

Coventry University, Coventry Main Campus, the UK. (https://www.coventry.ac.uk)

Program Period: 3 years (maximum completion duration 4 years)

Funding: Deakin University Post-graduate Research Scholarship (DUPRS) and PGR Studentship during the stay at Coventry University.

Research and Thesis Title: A Machine Learning Based Analysis of Sleep Patterns in Aging Using Physiological Signals

# Experiences and Activities:

- Research methodology
- Python programming language
- Digital signal processing
- Machine Learning (ML) and Deep Learning (DL) with Python
- Health Informatics
- Explainable/interpretable ML.
- Exploring the relationship between sleep and aging using Bio-signal processing, Machine Learning (Deep Learning) and interpretability.

# **Curriculum Vitae**

Emran Ali Awarded

Feb. 2020 – Aug. 2022 (Awarded in Oct. 2022) Master of Science (by Research) in Information Technology

Deakin University, Melbourne Burwood Campus, Australia. (http://deakin.edu.au)

Program Period: 2 years (maximum completion duration 3 years)

Funding: Bangabandhu Science and Technology Fellowship (BSTF). Funded by: Bangabandhu Science and Technology Fellowship Trust (BSTFT), The Ministry of Science and Technology, The Government of Peoples Republic of Bangladesh.

Research and Thesis Title: Minimising Electroencephalogram Channels for Epileptic Seizure Detection

#### Experiences and Activities:

- Research methodology
- Python programming language
- Digital signal processing
- Machine Learning (ML) and Deep Learning (DL) with Python
- Health Informatics
- Research and development in medical diagnosis and disease detection using Bio-signal processing, Machine Learning (Deep Learning) and optimization.

Jan. 2007 – Dec. 2010 (Awarded in Feb. 2012) Bachelor of Science in Computer Science and Engineering (B.Sc in CSE) A- (3.65 out of 4.0) Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200, Bangladesh. (http://hstu.ac.bd)

Program Period: 4 years (maximum completion duration 7 years. During my studentship, entire university faced the delay of 1 year and 2 months for political problem in the country)

Research and Thesis Title: J2ME English to English dictionary application with improved binary search (Indexed-Binary search) technique. (Research is conducted on the last year of the program)

#### **Core Courses:**

- Core Mathematics, Discrete and Concrete Mathematics, Fundamental Physics
- Computer Programming, Databases, Software and System Development and Engineering
- Artificial Intelligence, Machine Learning, Pattern Recognition
- Hardware, Microprocessors, Digital System Design, Electronics and Digital Electronics
- Project and thesis in the last one year

#### RESEARCH INVOLVEMENT

Research Interest

Machine Learning and Deep Learning in the applied fields especially- healthcare, automation, biosignal analysis, sleep and aging.

- Data Science
- Machine Learning and Deep Learning
- Bio-signal Processing & Analysis
- Epilepsy, Sleep, Aging and Environment
- Biomedical Engineering & Medical InfoTech
- Disease Detection and Prediction
- Time-series Data Analysis
- Human-Computer Interaction

Research Publications (Posters)

"Deep Learning Model for Detection of Electrographic Seizures from continuous EEG in ICU patients", American Epilepsy Society (AES) Annual Conference 2021, 22 November 2021.
 Link: <a href="https://cms.aesnet.org/abstractslisting/deep-learning-model-for-detection-of-electrographic-seizures-from-continuous-eeg-in-icu-patients">https://cms.aesnet.org/abstractslisting/deep-learning-model-for-detection-of-electrographic-seizures-from-continuous-eeg-in-icu-patients</a>

# **Curriculum Vitae**

Emran Ali

# Research Publications (Conferences)

- "Performance Analysis of Entropy Methods in Detecting Epileptic Seizure from Surface Electroencephalograms,", IEEE Engineering in Medicine & Biology Society (EMBC), 2021, Maxico City, Maxico Link: https://doi.org/10.1109/EMBC46164.2021.9629538c
- "Efficient Noise Reduction and HOG Feature Extraction for Sign Language Recognition", ICAEEE, 2018, Gazipur, Bangladesh. Link: <a href="https://doi.org/10.1109/ICAEEE.2018.8642983">https://doi.org/10.1109/ICAEEE.2018.8642983</a>
- "Indexed Binary Search based efficient search generator for J2ME English to English dictionary",
  ICIEV, 2014, Dhaka, Bangladesh. Link: <a href="https://doi.org/10.1109/ICIEV.2014.6850692">https://doi.org/10.1109/ICIEV.2014.6850692</a>

# Research Publications (Journals)

- "A LSB Based Image Steganography Using Random Pixel and Bit Selection for High Payload,",
  IJMSC, 2021. Link: <a href="https://doi.org/10.5815/ijmsc.2021.03.03">https://doi.org/10.5815/ijmsc.2021.03.03</a>
- "Enhancement of Single-Handed Bengali Sign Language Recognition Based on Hog Features.", JATIT, 2020. Link: <a href="http://www.iatit.org/volumes/Vol98No5/2Vol98No5.pdf">http://www.iatit.org/volumes/Vol98No5/2Vol98No5.pdf</a>
- "Mapping Character Position Based Cryptographic algorithm with Numerical Conversions.",
  IJCSSE, 2020. Link: <a href="https://ijcsse.org/published/volume9/issue3/p1-V9I3.pdf">https://ijcsse.org/published/volume9/issue3/p1-V9I3.pdf</a>
- "Pseudo Random Ternary Sequence and Its Autocorrelation Property Over Finite Field", IJCNIS, 2017. Link: https://doi.org/10.5815/ijcnis.2017.09.07
- "Smart Campus Using IoT with Bangladesh Perspective: A Possibility and Limitation", IJRASET, 2017. Link: https://doi.org/10.22214/IJRASET.2017.8239
- "Study of Abstractive Text Summarization Techniques", AJER, 2017. Link: https://www.aier.org/papers/v6(08)/ZE0608253260.pdf
- "Performance Analysis of Energy Detection Based Spectrum Sensing Over Wireless Non-Fading AWGN Channels in Cognitive Radio Network", IJSER, 2017. Link: <a href="https://www.ijser.org/researchpaper/Performance-Analysis-of-Energy-Detection-Based-Spectrum-Sensing-Over-Wireless-Non-Fading-AWGN-Channels-in-Cognitive-Radio-Network.pdf">https://www.ijser.org/researchpaper/Performance-Analysis-of-Energy-Detection-Based-Spectrum-Sensing-Over-Wireless-Non-Fading-AWGN-Channels-in-Cognitive-Radio-Network.pdf</a>

# **PERSONAL SKILLS**

# Language Skills

- Bengali: Native language
- English: Professional competence level.
  - IELTS: 6.5, (L,R,W,S-6.5, 6.0, 6.5, 7.0)
- Medium of instruction and assessment at HSTU and Deakin University.

# Programming Language Skills

- Python (Time-series analysis, Signal analysis, Machine Learning and Deep Learning)
- Objective-C (used in software development for iOS)
- Java, C, C++, C#, R language

# Document Writing and Presentation Skills

- Latex and Microsoft Word (for word processing)
- Adobe Illustrator (for graphics design)
- Latex Beamer and Microsoft PowerPoint (for presentation)

#### **ADDITIONAL INFORMATION**

### Scholarship and Fellowship

#### Scholarship:

- Deakin University Post-graduate Research Scholarship (DUPRS), Deakin University, Australia.
  Fellowship:
- Bangabandhu Science and Technology Fellowship (BSTF), Bangabandhu Science and Technology Fellowship Trust (BSTFT), Ministry of Science and Technology, Bangladesh.
   Deakin University Post-graduate Research Scholarship (DUPRS), Deakin University, Australia.

#### **Seminars**

- Speaker, A seminar on Higher Studies in Abroad Journey to Australia and Research Experiences, Organized by CSE Club, HSTU; September. 2022.
- Keynote Speaker, A seminar on *Career development and future of Mobile Application Development in Bangladesh*, Organized by CSE Association, HSTU; Apr. 2015.

## **Projects and Funding**

### Research Projects:

- Research Supervisor, Development of three-layer network architecture to prevent web servers from DDoS attack, Funded by IRT (Institute of Research and Training), HSTU; Jul 2019 – Jun. 2020.
- Research Supervisor, *Analysis and design of a non-invasive way of measuring, monitoring and predicting blood-sodium concentration level using near-infrared spectroscopy,* Funded by IRT (Institute of Research and Training), HSTU; Jul. 2019 Jun. 2020.

#### Honours and Awards

- Cocutelle PhD Fellow, Deakin University, Australia & Coventry University, the UK, 2023.
- Best Presentation Award, Annual Conference (2021), School of IT, Deakin University.
- Best employee award in AAPBD, 2013.
- Ranked 1st from Bangladesh in the entrance exam-2013 for Masters Program in South Asian University (SAU), India, operated by SAARC (<a href="https://www.saarc-sec.org">https://www.saarc-sec.org</a>).
- Ranked 1st in the batch in Bachelors from CSE department at HSTU, 2012.
- Ranked 1st in the Intra-University Computer Programming Contest (CPC) at HSTU, 2009.

#### **Memberships**

- Member, Deakin University Student Association (DUSA)
- Member, Deakin University AI Society (DAIS)
- Member, Deakin University Software Engineering Club
- IEEE student member.
- IEEE EMBS (Engineering in Medicine and Biology Society) student member.
- Advisor and founding member, HSTU-Programmers Arena, HSTU
- Advisor, CSE Club of HSTU, HSTU

#### Social Networks

- LinkedIn: <a href="https://bd.linkedin.com/in/wwmemran">https://bd.linkedin.com/in/wwmemran</a>
- Google Scholar: <a href="https://scholar.google.com/citations?user=ej8d6LkAAAAJ">https://scholar.google.com/citations?user=ej8d6LkAAAAJ</a>
- Research Gate: <a href="https://www.researchgate.net/profile/Emran\_Ali">https://www.researchgate.net/profile/Emran\_Ali</a>
- GitHub: <a href="https://github.com/WWM-EMRAN">https://github.com/WWM-EMRAN</a>
- ORCiD: https://orcidorg/0000-0003-3095-5265

### REFERENCES

Available upon request.