# JESSICA SHARMIN RAHMAN

## **PhD Candidate**

@ jessica.rahman@anu.edu.au

**\ +61 470 211 219** 

% https://jessicarahman.github.io/

in jessica-s-rahman

## **EXPERIENCE**

#### Lecturer

### The Australian National University

February 2021 - Present

- Lecturer for the Fuzzy Logic Section of COMP4660/8420 Neural Networks, Deep Learning and Bio-inspired Computing
- Prepared 5 lecture modules and delivered in the online environment
- Prepared assignment content and resources
- · Prepared and reviewed lab materials
- · Reviewed final exam questions

## Subject Matter Expert

### **OpenLearning Limited**

May 2021 - Present

- Provided expertise in designing online course CS101 Programming and Computational Thinking
- Assisted in preparing 10 lecture modules on contents such as history of computing, machine instructions and C programming language
- Reviewed overall course structure

#### Chief Academic Tutor

#### The Australian National University

February 2019 - Present

- Chief tutor for COMP1710/6780 Web Development and Design and COMP3710, Topics in Computer Science
- Facilitated online learning activities for a class of 280 students
- Helped with preparing course and lab content
- Led a team of 10 tutors to prepare and deliver lab tutorials and marking assignments.
- · Conducted oral examinations
- Marked final examination scripts
- Provided practical training on wearable devices and guided students on running experiments

#### Research Assistant

# Commonwealth Scientific and Industrial Research Organisation (CSIRO)

- Team member in Immersive Analytics Lab's project Immersive Data Visualisation of Population-Scale Genome Architectures
- Conducted interviews of experts to gather requirements for the project
- Performed qualitative analysis on the collected data and provided design recommendations
- Prepared evaluation reports

## **EDUCATION**

Doctor of Philosophy, Engineering and Computer Science

### The Australian National University

December 2017 - Present

Bachelors of Science (Honours) in Computer Science and Engineering University of Dhaka

mary 2012 - March 2016

## SKILLS

Physiological Signal Processing	
EEG, fNIRS, EDA, BVP, Eye Gaze Analysis	
Machine Learning	
Artifical Neural Networks	
User Experience Research	
Qualitative Analysis	
Quantitative Analysis Prototyping	
Python	Matlab C/C++ Pandas
Numpy	Scikit-learn Tensorflow
Keras Ju	pyter HTML CSS
JavaScript PHP	

## **ACHIEVEMENTS**

- Winner of People's Choice Award in ANU 3 Minute Thesis Finals (2020)
- Selected to represent The Australian National University in Global Young Scientists' Summit (GYSS) in Singapore (2020)
- Recipient of Australian Government Research Training Program International Fee Offset and Stipend Scholarship (2017-2021)
- 1st Place in Australian Dance Crew Championship ACT Qualifier (2021)
- Recipient of RFL Inspiring Women Award in Category: Leaders of Tomorrow
- Recipient of EBL-DUAA Inspiration Scholarship (2015)
- Winner of Startup DU: Business Process Tool Competition (2014)

## **EXPERIENCE**

#### **Academic Tutor**

#### The Australian National University

## July 2018 - December 2020

- Tutor COMP3900/6390 Human Computer Interface Design and Evaluation and COMP1710/6780 Web Development and Design
- Delivered tutorials in both in-person and online learning environment
- Conducted oral examinations
- Marked assignments and final examination scripts

## **SELECTED PROJECTS**

#### Music and Emotion

April 2019 - present

 Collected physiological signals such as GSR, HRV, EEG, functional imaging of brain and eye gaze behavior to understand effects of music in identifying emotion from different categories of videos

# Immersive Data Visualisation of Population-Scale Genome Architectures

## February 2020 - May 2020

- Conducted interviews of experts for the project
- Performed qualitative analysis on the data to identify recommendations for the visualization methods

# Understanding psychophysiological behavior during reading and music listening

May 2018 - December 2018

- Collected physiological signals such as GSR, HRV, EEG and eye gaze behavior to understand effects of different music genres on emotional response and reading behavior
- Analyzed the physiological signals using machine learning techniques to predict participants' emotional response

# Advanced Analytics to Reveal Novel Insights into 'Worth of Water'

march 2017 - August 2017

- New South Wales Department of Primary Industries (Water) project in Collaboration with Advanced Analytics Institute, UTS, Sydney
- Applied visualization techniques to identify useful insights on water quality of Australia using Javascript

## Kinect Based Fruit Names and Etiquette Learning app

- Windows application built using C# and Kinect V2 sensors
- Conducted observation, interviews and paper prototype testing to gather requirements to build educational applications for children with autism

## **AFFILIATIONS**

- Associate Fellow of the Higher Education Academy (AFHEA)
- Associate Chair of CHI '22, DIS '21
- Logistics Chair of OzCHI '20
- Program Committee Member of CHI '22, DIS '21, ICONIP '19
- Student Volunteer of IUI '21
- Reviewer for Elsevier Neural Networks Journal, ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT) Journal, CHI '21, INTERACT '21, DIS '21, OzCHI '20, OzCHI '19, ICONIP '19
- Member of the Association for Computing Machinery (ACM)
- Member of the Institute of Electrical and Electronics Engineers (IEEE)
- Dance Crew Member at Project Beats Dance Studio (2019 - present)

## **SELECTED TALKS**

- Oral Presentation at CHI Conference on Human Factors in Computing Systems, CHI'21.
- Invited Talk at ABC Science Ockham's Razor
- Invited Talk at Global Young Scientists' Summit 2020
- Oral Presentation at 3-minute thesis 2020
- Invited Talk at Ada Lovelace Celebration 2020
- Oral Presentation at 32nd Australian Conference on Human-Computer-Interaction, OZCHI'20
- Oral Presentation at The 2020 International Joint Conference on Neural Networks, IJCNN 2020
- Oral Presentation at The 2019 International Joint Conference on Neural Networks, IJCNN 2019

## **PUBLICATIONS**

- Rahman, J. S., T. Gedeon, S. Caldwell, and R. Jones (2021). "Can Binaural Beats Increase Your Focus? Exploring the Effects of Music in Participants' Conscious and Brain Activity Responses". In: Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems. CHI'21. Online.
- Rahman, J. S., T. Gedeon, S. Caldwell, R. Jones, and Z.Jin (2021).
  "Towards Effective Music Therapy for Mental Health Care Using Machine Learning Tools: Human Affective Reasoning and Music Genres". In: Journal of Artificial Intelligence and Soft Computing Research 11.1, pp. 5–20.
- Rostov, M., M. Z. Hossain, and J. S. Rahman (2021). "Robotic Emotion Monitoring for Mental Health Applications: Preliminary Outcomes of a Survey". In: 18th IFIP TC13 International Conference on Human-Computer Interaction. INTERACT'21. Bari, Italy.
- R.Chu et al. (2021). "Detecting Lies: Finding the Degree of Falsehood from Observers' Physiological Responses". In: 2021 IEEE International Conference on Systems, Man, and Cybernetics (SMC).
- Rahman, J. S., T. Gedeon, S. Caldwell, and R. Jones (2020). "Brain Melody Informatics: Analysing Effects of Music on Brainwave Patterns". In: 2020 International Joint Conference on Neural Networks (IJCNN), pp. 1–8.
- Rahman, J. S., M. Z. Hossain, and T. Gedeon (2020). "Are paired or single stimuli better to recognize genuine and posed smiles from observers' GSR". in: Proceedings of the 32nd Australian Conference on Human-Computer-Interaction. OZCHI'20. Online.
- Brewer, M. and J. S. Rahman (2020). "Pruning Long Short Term Memory Networks and Convolutional Neural Networks for Music Emotion Recognition". In: *International Conference on Neural Information Processing*. Springer, pp. 343–352.
- Renkin, M. and J. S. Rahman (2020). "Improving the Stability of a Convolutional Neural Network Time-Series Classifier Using SeLU and Tanh". In: International Conference on Neural Information Processing. Springer, pp. 788–795.
- Rahman, J. S., M. Z. Hossain, and T. Gedeon (2019). "Measuring Observers' EDA Responses to Emotional Videos". In: Proceedings of the 31st Australian Conference on Human-Computer-Interaction. OZCHI'19. Fremantle, WA, Australia, pp. 457–461.
- Rahman, J. S., T. Gedeon, S. Caldwell, R. Jones, M. Z. Hossain, et al. (2019). "Melodious Micro-frissons: Detecting Music Genres From Skin Response". In: 2019 International Joint Conference on Neural Networks (IJCNN), pp. 1–8.
- Rahman, J. S., J. Li, et al. (2018). "Connectivity Based Method for Clustering Microbial Communities from Metagenomics Data of Water and Soil Samples". In: 2018 International Joint Conference on Neural Networks (IJCNN). IEEE, pp. 1–8.
- Chowdhury, A., J. S. Rahman, and M.S. Hawlader (2016).
  "Well-connectedness-a novel measure for improving protein complex detection from PPI network". In: 2016 IEEE Conference on Computational Intelligence in Bioinformatics and Computational Biology (CIBCB). IEEE, pp. 1–6.

## **OUTREACH ACTIVITIES**

- Mentor (Senior tutor) at ANU Centre for Teaching and Learning tutor training program 2021
- Mentor at ANU 3-Minute Thesis College Final 2021
- Volunteer at Canberra Street Dance Fest 2021
- Vice President at CSEDU Students' Club 2015

## REFEREES

#### **Prof. Tom Gedeon**

- @ Curtin University

### Dr. Sabrina Caldwell

- @ The Australian National University

#### Dr. Henry Gardner

- @ The Australian National University
- → henry.gardner@anu.edu.au

#### Dr. Duncan Stevenson

- The Australian National University