Contact information

Väinö Auerin katu 1 F 018 Phone: +358 (0)41 729 3434

Helsinki 00560

Finland <u>airdipu@gmail.com</u>

abdur.rahman@helsinki.fi

ORCID ID: 0000-0003-3244-2631 http://airdipu.io

<u>ResearchGate</u>

Google Scholar GitHub

Education

Doctor of Philosophy Present

Department of Computer Science

Faculty of Science

University of Helsinki, Finland

Master of Science in Technology 03/2023

Mathematical Modeling of Complex Systems (Major: Applied Mathematics)

Mathematical Institute

Faculty of Mathematics & Natural Sciences

Universität Koblenz, Germany

Thesis title: On Bayesian approach to experimental design.

Master of Science in Technology 08/2022

Data-Centric Engineering (Major: Applied Mathematics)

Department of Computational Engineering

Lappeenranta-Lahti University of Technology, Finland

Thesis title: *On Bayesian approach to experimental design*.

Master of Science 05/2018

Statistics

Department of Statistics

School of Physical Sciences

Shahjalal University of Science and Technology, Bangladesh

Bachelor of Science 06/2015

Statistics

Department of Statistics

School of Physical Sciences

Shahjalal University of Science and Technology, Bangladesh

Present employment

Doctoral Researcher 01/2024–Present

Department of Computer Science/INAR

Faculty of Science

University of Helsinki, Finland

Previous employment

Data Scientist 05/2023–11/2023

Geeklab Oy, Finland

Responsibility: Optimization of hypothesis testing and mobile app store using Bayesian statistics, implementation of predictive model and Generative AI model.

Research Assistant 06/2022–12/2022

HAMK Smart Research Unit

Häme University of Applied Sciences, Finland

Responsibility: Develop anomaly detection using supervised and unsupervised method from smart sensor data of HAMK Smart project and publishing report.

Part-time Teacher 09/2021–12/2021

LUT School of Engineering Science

Department of Software Engineering

Lappeenranta-Lahti University of Technology, Finland

Responsibility: Creating study materials, quiz and assignments, taking classes and exams, evaluated projects and exam copies and finalise the course marking.

Research Assistant (part-time)

02/2019-07/2020

Department of Computational Social Science

GESIS-Leibniz Institute for the Social Sciences, Germany

Responsibility: Benchmarking of machine learning methods for demographic inference from profile pictures and person names, as well as training of a Convolutional Neural Network for the same purpose and labelling of trying data.

Research Assistant 03/2015—05/2018

Department of Statistics

Shahjalal University of Science and Technology, Bangladesh

Responsibility: Assisting questionnaire preparation and pre-testing, collecting primary data, data editing and entry, assisting in statistical analysis and report writing.

Awards and grants

LUT Scholarship for graduation (160€) for the completion of the degree in one year from LUT School of Engineering Science (LENS) in October, 2022.

Grant of 100% Tuition Fee Waiver (10 000€) for the Master's Programme in Data-Centric Engineering at Lappeenranta-Lahti University of Technology LUT, period August, 2021-June, 2022.

Travel grant (1 800€) to attend the BigSurv18 conference in Barcelona, Spain from European Survey Research Association (ESRA), Southampton, GB in October, 2018.

Research projects

Baseline study funding from Save the Children International, Bangladesh (Maternal-neonatal health care and family planning (Mamota), principal consultant of the study Dr Md Zakir Hossain) for 2017-2018. (600 000BDT)

Project funding from University Research Center, SUST (Evaluating capacity for climate change adaptation in food productivity through local knowledge in the north-eastern region of Bangladesh, principal investigator Dr Kanis Fatima Ferdushi) for 2017-2018. (180 000 BDT)

Project funding from University Research Center, SUST (Modeling Multidimensional elderly disease outcomes using classical and bayesian approaches, principal investigator Mohammad Romel Bhuia) for 2015-2017. (180 000 BDT)

Language skills

Bengali (Native)
Finnish (Beginner)

English (Professional)

German (Beginner)