ZABIR AL NAZI

Github:// zabir-nabil | LinkedIn:// zanonabil | https://zabir.info | Google Scholar:// zabir | RGate:// zabir | Email:// zabiralnabil@gmail.com

EDUCATION

B.Sc. in Electronics and Communication Engineering

Khulna University of Engineering and Technology

April 2015 - February 2019 CGPA: 3.50 / 4.00 Last Semester GPA: 3.81 / 4.00

Coursework: Data Structure and Algorithms, Database Management, Internet Programming, C Programming, Object-Oriented Programming with C++, Digital Image Processing, Digital Signal Processing, Artificial Neural Network and Fuzzy Logic, Numerical Methods, Linear Algebra, Probability and Statistics, Multivariable Calculus, Computer Networks.

WORK EXPERIENCE

Tappware Solutions Ltd. - Software Engineer (AI, ML)

March 2019 - Present

· developing data analytics and predictive tools for CAPS-Group, Japan; developing and managing the full Bokshi cloud ecosystem (vision, ocr, speech, ml) for Bangla.

MazeGeek BD - Intern, Research Assistant I

May 2018 – January 2019

· designed web crawlers, vehicle detection model; major project: Residual Net for Car Detection with spatial transformation (Accepted At ACM ICCA 2020)

ICT Division, BD - Project Director

December 2018 - Present

· implementing BCI-enabled wheelchair, cloud-based patient monitoring system, ML/ Computer Vision assistance.

Research Internship: ice9 Interactive (Nov 2017 - Feb 2018)

SKILLS

Fields Algorithms and Data Structures, Computer Vision, Machine Learning, Data Science, Embedded Systems, Biomedical, Robotics

Languages Python, Matlab, GNU Octave, C++, C, Javascript, PHP, Java, C#, Go, R

Operating System macOS, Ubuntu, Linux Mint, Raspbian, Cent OS, Windows

Frameworks / Tools Keras, tensorflow, Flask, scikit-learn, OpenCV, Pandas, Bokeh, Jupyter Notebook, d3, PyTorch, Spyder, CodeBlocks, Unity, SQL,

Django, Apache, Docker, Selenium, BeautifulSoup, MongoDB, Tableau, Hadoop, PySpark, Kafka

SELECTED PUBLICATION

• Automatic Skin Lesion Segmentation and Melanoma Detection: Transfer Learning approach with U-Net and DCNN-SVM, International Joint Conference on Computational Intelligence 2018 (IJCCI 2018), Springer Book Series: Algorithms for Intelligent System, Book Chapter: 32, Springer [2018]

• Other Manuscripts and Details: https://zabir.info/publications.html

ACHIEVEMENTS

Winner, Innovation fund, ICT Division, Bangladesh Govt. (2018)

· Project BraiNect {Received research grant worth more than USD \$6000 for developing my proposed research project from ICT Division, BD Govt.}

ACM International Collegiate Programming Contest, Dhaka Regional (2015, 2016, 2017)

 $\cdot \ https://icpc.baylor.edu/ICPCID/BIKBO2UHPKON$

Ignition 2018: National Mechanical Festival

· Champion, Matlab Programming Contest

PROJECTS

- Classification of Motor Imagery EEG Signals with Random Subspace Ensemble Network with variable-length feature sampling
- Bangla Newspaper Article Classification with Bidirectional LSTM
- Bokshi Cloud Ecosystem for Bangla NLP, Data Analysis, Vision, and Speech (Bangla OCR, Bangla Text to Speech Synthesis, Medical Symptom Analysis, Bangla ChatBot, Vision) [Flask RESTful API, Apache, tensorflow, Keras]
- Deep Convolutional Network for Text to Speech Engine (A dc-tts implementation for Bangla Language with Transfer Learning)
- Human Activity Recognition with LSTM from Sparse Pose Representation
- Motion Analytics GUI Tool
- Residual Net for Car Detection with spatial transformation
- Autonomous driving system with Machine Learning in Matlab

- picast: A lightweight fast data streaming library for raspberry pi in python
- All Projects Descriptions/Prototypes: https://zabir.info/projects.html

DATA SCIENCE COMPETITIONS

Numta, Bengali Handwritten Digit Recognition Challenge (7th Bengali. AI ranking, Kaggle Top
 15%) https://www.kaggle.com/furcifer

Quora Insincere Questions Classification: Detect toxic content to improve online conversations (Kaggle Top 35%)

VOLUNTEER EXPERIENCE

Secretary, IEEE KUET Student Branch; Algorithmic Problem Setter, CodeAssign (start-up focused on OJ, based on Croatia); Software Team Lead, KUET Rover Makers (KUET Robotics Team); Intro Python Instructor, Fab Lab KUET; Technical organizer, TechNival (Manipulators of Electrons Club, KUET); Founder & Fellow Member, IRAS (Innovation and Research Association for Students, KUET); General Secretary, SGIPC (club of competitive programming community at KUET)

OTHERS

National BACS Programming Camp 2017, Khulna Region (got invitation, participated), National Round 2017 (got invitation, participated); Mentor, Trial & Error: Introductory Robotics Workshop arranged by KUET Makers Hub; Mentor, Introductory Robotics Workshop arranged by Manipulators of Electrons Club, KUET; Mentor, Making Intelligent Robots arranged by KUET Robonic (Robotics Club, KUET)