

# ADITYA CHAKMA

+8801610505120    adityachakma199@gmail.com  
[in Linked-in](#)    [Github](#)    [Kaggle](#)    [Portfolio](#)

## RESEARCH INTEREST

---

My primary research interest lies in computer vision and applied machine learning. More specifically, in medical imaging, semantic segmentation, object recognition, and multimodal perception. Additionally, I also have interest in LLMs and emperhical analysis of visual-language mode. Nevertheless, I am interested and open to new ideas.

## EDUCATION

---

**Bangladesh University of Engineering and Technology (BUET)**      **July 2021 – Present**  
*Masters in CSE - 3.75/4*      *Dhaka, Bangladesh*

**Related Courses:** Advanced Digital Image Processing, Neural networks, Bioinformatics algorithms, Network Security, Programming languages and Systems

**Thesis: Tanyabi: Chakma Handwritten Characters Dataset and Handwritten Characters Recognition**

**Bangladesh University of Engineering and Technology (BUET)**      **February 2016 – February 2021**  
*Bachelor in CSE - 3.30/4*      *Dhaka, Bangladesh*

**Related Courses:** Artificial Intelligence, Pattern Recognition, Machine Learning, Data Structures and Algorithms I & II, Operating System, Computer Security

**Thesis: Study of Spanning Trees with Maximum Number of Leaves**

## RESEARCH EXPERIENCE

---

**Tanyabi: Chakma Handwritten Characters Dataset and Chakma Handwritten Characters Recognition**      **March 2020–Present**

*Aditya Chakma, Aunabil Chakma, Dr. Rifat Shahariar, Dr. Md. Sohel Rahman, BUET, Dr. Avijoy Chakma, Bowie State University (BSU)*

- The chakma language is a low resource language and is declared endangered by UNESCO
- Provided a novel multipurpose dataset, a baseline model and statistical analysis
- Collected 113,834 handwritten characters and obtained 98% macro averaged accuracy with state-of-the-art CNN models on test data, whereas the exact match accuracy was 94%. Working with LCU-Net, GAN and Visual Transformers(VT) for baseline model.

**Multilingual machine translation for Chakma language**      **August 2021 – Present**

*Aunabil Chakma, Aditya Chakma, Dr. Rifat Sahariar, Dr. Md. Sohel Rahman, BUET, Dr. Avijoy Chakma, BSU*

- Provided a novel monolingual and bilingual corpus dataset consisting of 13,000 sentences. Collected data from old documents and crowd sourcing.
- Experimented with NMT, SMT models and various vanilla MT models. Due to low resource, translation did not work well. Pretrained BanglaT5 with transliteration significantly boosted the result

**Android Malware Detection and Feature Elimination**      **July 2021**

*Aditya Chakma, Aunabil Chakma, Dr. Md. Shohrab Hossain, BUET*

- Curated dataset from Drebin and Androzoo, containing 20,000 benign and malware APKs. Statically analyzed source code by reverse engineering with ApkTool
- Extracted features and ran recursive features elimination and PCA for feature reduction
- Used imports, method invocations, and method parameters as features.

**Study of Spanning Trees with Maximum Number of Leaves**      **February 2020**

*Aditya Chakma, Md. Abdur Rouf, Dr. Md. Saidur Rahman, BUET*

- Finding MLST is an APX-Hard problem. By successfully finding MLST, we can obtain the backbone of a network, which can be used to reduce the cost of the network
- Studied different approaches to find MLST. Provided a bottom-up heuristic algorithm and showed empirical analysis with the state-of-the-art algorithms.

## PROFESSIONAL EXPERIENCE

---

### Therap (BD) Ltd.

Dhaka, Bangladesh

Therap (BD) Ltd. is a sister concern of the USA-based software company Therap Services LLC. Here, we provide SaaS to government and private organizations that provide services to people with intellectual and developmental disabilities.

#### *Associate Software Engineer*

*March 2021 - April 2022*

- Worked with senior developers to meet tight schedules and timely deliver of products
- Worked with PHI data and maintained HIPAA policy
- Worked on Spring MVC, Spring Core, Servlet, Hibernate, JDBC, Mysql, Git, Java 8 to build Scalable, Reliable and Secured web services.

#### *Software Engineer*

*April 2022 - Present*

- Lead core projects: Salesforce live chat integration, Roll-up dashboard which enabled Therap to secure state contracts.
- Used jira for tracking agile development
- Worked on cross team development projects and reviewed pull request. Collaborated with senior developers on projects and supervised junior developers
- Worked with RESTful APIs, Spring Security, Spring Data, Shell scripting for deployment, and Python in a sub project

## CERTIFICATIONS

---

- Deep Learning Specialization - Coursera
- Machine Learning - Coursera
- Natural Language processing with Classification and Vector spaces - Coursera
- Game Theory - Coursera
- R Programming - Coursera
- The Data Scientist's toolbox - Coursera

## TECHNICAL SKILLS

---

**Programming Languages:** C, C++, C#, Java, Python, R, Matlab, JavaScript, SQL

**BigData and Machine Learning:** Matlab, R, Python(tensorflow, keras, pytorch, sklearn, skimage, numpy, matplotlib, pandas, XGBoost, seaborn)

**Data Science and Miscellaneous Technologies:** AutoML, Data pipeline, Time Series analysis, Recursive feature elimination (RFE), PCA, CNN, RNN, linux, shell scripting, git

## PROJECTS AND COMPETITIONS

---

### Course Projects (Selective)

- **Environmental micro-organism segmentation using LRU-Net** (Python, tensorflow, EMDB-5) |Solo project  
Implemented the LRU-Net, enhanced version of the U-Net and used the network to segment environmental microorganisms from the EMDB-5 database.
- **Dx-Ball** (C, iGraphics) |Solo project  
Using iGraphics, designed 5 levels in the game including lives and scoring system.
- **Blood Bank** (Java, JavaFx) |Solo project  
Built a desktop app to maintain a database for blood donors and facilitate the donation system by registering donors. Included a notification system to notify available donors upon request for blood from geographically closer users.
- **Hospital Management** (Php, Mysql) |Group project  
Implemented a full-scale hospital management system. Provided features for booking and release of cabins, payment, doctor and staff registration, appointment and prescription system.
- **Travel mate** (Laravel, Mysql, Python) |Group project  
Implemented a website for tour management. Provided a search and booking system for hotels and vehicles, including a payment and release system and a recommendation system.
- **ARP Cache poisoning** (C++) |Solo project  
Built an attack tool using C++ and raw socket programming to hack the victim's ARP cache table and sniff the incoming packages.
- **Miscellaneous:** Jikes RVM, 4 bit computer, Remote controlled car with arduino, FPS game with AI bots, Ray tracing, xv6 memory management.

## Competitions (Selective)

- **IUT hackathon 2017**  
Position: finalist out of 50 teams
- **Dhaka AI - Dhaka Traffic detection**  
Position: top 30 out of 230 teams
- **Bengali.AI - AI for Bangla**  
Position: top 30 out of  $\approx 2000$  teams
- **SMIM-ISIC Melanoma Classification**  
Position: top 50% out of  $\approx 2000$  teams
- **PetFinder.my - Detect specific pets**  
Position: top 50% out of  $\approx 2000$  teams

## LANGUAGES

---

- Bengali (Native)
- English (Working proficiency)

## EXTRACURRICULAR ACTIVITIES AND HOBBY

---

Problem solving, E-sports, Traveling, Photography, Music, Movies, Game Development

## RECOMENDATIONS

---

### **Dr. Rifat Shahriyar**

Professor, Department of CSE  
Bangladesh University of Engineering and Technology  
rifat AT cse DOT buet DOT ac DOT bd

### **Prof. Dr. Md. Saidur Rahman**

Professor, Department of CSE  
Bangladesh University of Engineering and Technology  
saidurrahman AT cse DOT buet DOT ac DOT bd

### **Dr. Md. Sohel Rahman**

Professor, Department of CSE  
Bangladesh University of Engineering and Technology  
msrahman AT cse DOT buet DOT ac DOT bd

### **Md. Al Mubin Sultan**

Team Lead (System Team)  
Deputy Director of Software Engineering  
Therap Services LLC.  
mubin AT therapservices DOT net