ANEEK ROY

Software Engineer

- Bangalore,KA,India aneekroy.github.io
- @ aneek.roy5@gmail.com
- **J** +91 8335837835
- aneekroy in aneek-roy-jucse



EXPERIENCE

Software Engineer

GE Healthcare

- July 2018 Ongoing
- Bengaluru,KA,India
- Currently working as a Front-end Developer in AngularJS 1.8 and Javascript.
- In the past worked as a full stack developer in (Node + Polymer.js/React.js) for front-end and Spring-boot Framework for Java for back-end.
- Worked in migration of Billing and Financial Engine from GE hosted Predix cloud infrastructure to AWS Cloud infrastructure.
- Worked in updation of code base for an existing application from polymer.js to react.js

Software Engineering Intern

Samsung Research and Development Institute

- **May 2017 July 2017**
- Bengaluru,KA,India
- Objective was to enhance the Tizen Web Ecosystem for Samsung mobile devices by importing Google Web Store store apps to the Tizen platform.
- It involved json and manifest parsing along-with settings, privilege and certificate management for both the systems for fully functional integration from user perspective.
- Achieved an accuracy of about 90% for a test set of around 1lac apps.

Undergraduate Research Assistant

Jadavpur University, Department of Computer Science and Engineering

- **a** August 2016 August 2017
- Kolkata,India
- Guide: Dr. Sanjoy Kumar Saha, Professor, CSE Dept., Jadavpur University.
- Music Emotion Recognition Tasks on MIREX, Sound Tracks and Media-Eval datasets using regression and classification model
- Achieved an improvement of 6-10% in accuracy over the stateof-the-art methods.

Undergraduate Summer Research Assistant **ECSU.Indian Statistical Institute.Kolkata**

- **J**une 2016 July 2016
- Kolkata,India
- Mouse pointer manipulation system guided by hand gestures
- Supervisor : Dr. Bhabatosh Chanda, ECSU, ISI, Kolkata Mentor : Sanchavan Santra. Senior Research Fellow, ECSU, ISI, Kolkata
- The project involved real time detection of hand gestures and tracking the fingers to manipulate the mouse pointers. | Presentation | Video | Project Report.

TECH SKILL SET

Javascript HTML **CSS** C++ ReactJS AngularJS Node.js Python Spring-boot

EDUCATION

B.E. in Computer Science and Engineering(Hons.)

Jadavpur University

Aug 2014 - May 2018

GPA:8/10 | Detailed List of Exams and Grade Cards

Higher Secondary Examination (Class XII) AISSCE

Central Board of Secondary Education

2012 - 2014

BGKV.Kolkata

Percentage: 95.6/100 Mark Sheet

Secondary Examination (Class X)ICSE **Council for the Indian School Certificate Examinations**

= 2012

Garden High School

Percentage: 97.4/100

Mark Sheet

ACHIEVEMENTS



Designed a gesture Controlled droid using accelerometer and arduino.

Won the 1st prize in college-level robotics competition in January 2015.



Higher Secondary Exam June 2014 Received Letter of Appreciation from HRD minister of India for being top 0.1% in CBSE.



WBJEE General Merit Rank - 270 Top 1% of JEE-MAINS, JEE-ADVANCED, WBJEE

INTERESTS

Open-Source Software Development, Competitive Programming Computer Vision, Image Processing, Pattern recognition, Gesture Recognition

UG RESEARCH EXPERIENCE

UG Summer Research Intern

R.C. Bose Centre for Cryptology, ISI, Kolkata

- May 2015 July 2015
- ▼ Kolkata,India
- Distributed Approach for Batch wise GCD Computation of RSA Moduli
- Guide:Dr. Sourav Sengupta, Lecturer and Assistant Chair, CSE, NTU Singapore
- As a part of summer internship,I had to work in (CoEC) Lab, on determining the Biases in Randomness of Public Keys generated using RSA encryption scheme.
- Collected 42 million HTTPs public certificates from internet.
- Almost 0.4% sites are vulnerable due to shared primes in RSA.
 Developed a fully parallel processing method for batch wise GCD Computation.

UNDERGRADUATE COURSE WORK

Data Structures and Algorithms, Object Oriented Programming, Operating Systems, Compilers, Database Management Systems, Computer Networks

PUBLICATIONS

Journal Articles

Sarkar, R., Choudhury, S., Dutta, S., Roy, A., & Saha, S. K. (2020).
 Recognition of emotion in music based on deep convolutional neural network. *Multimedia Tools and Applications*, 79(1), 765–783.

Conference Proceedings

- Roy, A., Biswas, N., Saha, S. K., & Chanda, B. (2019). Classification of moving crowd based on motion pattern. In 2019 ieee region 10 symposium (tensymp) (pp. 102–107). IEEE.
- Kumar, V., Roy, A., Sengupta, S., & Gupta, S. S. (2017). Parallelized common factor attack on rsa. In *International conference on information systems security* (pp. 303–312). Springer.
- Sarkar, R., Dutta, S., Roy, A., & Saha, S. K. (2017). Emotion based categorization of music using low level features and agglomerative clustering. In *National conference on computer vision*, pattern recognition, image processing, and graphics (pp. 506–516). Springer.

REFEREES

Prof. Sanjoy Kumar Saha

- @ Jadavpur University

Prayukti Bhavan, Dept of CSE, Jadavpur University

Prof. Sourav Sengupta

- NTU Singapore

School of Computer Science and Engineering, Nanyang Technological University 50 Nanyang Avenue, Singapore 639798 Office: N4-02b-45 Phone: +65 6790 4587