Rohan Chaudhury

SOFTWARE ENGINEER · BACHELOR OF TECHNOLOGY

Block-O, Flat-12, Govt. Housing Estate, Sodpur, Kolkata-700110, West Bengal, India

🛘 (+91) 8582822720 | 🔀 rohan.chaudhury.rc@gmail.com | 📮 Rohan-Chaudhury | 🛅 chaudhury-rohan | 💆 rohan_chaudhury

Education

National Institute of Technology (NIT) Durgapur, India

August 2015 - June 2019

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING, TRANSCRIPT LINK

CGPA: 9.25/10

Work Experience

Qualcomm India Private Ltd.

Hyderabad, India

ASSOCIATE SOFTWARE ENGINEER - WORKING IN ARTIFICIAL INTELLIGENCE SOFTWARE (AISW) CE TEAM

Nov 2019 - Present

- Worked on **tensorflow, caffe, pytorch and onnx frameworks** and on the quantization and conversion to DLC techniques (Deep Learning Containers) of AI/ML models to run efficiently on mobile devices.
- **Developed an internal automation software** in Python as a side project, which automates the task of generating various internal reports required for debugging purposes. The GUI of the tool is made completely using tkinter library in Python. On an average, the software is being used more that **90 times per week** by various Qualcomm Engineers worldwide.

PricewaterhouseCoopers Pvt. Ltd.

Kolkata, West Bengal, India

TECHNOLOGY CONSULTANT INTERN

May-July 2018

- · Learned and worked on various SAP Software Products.
- Designed an Artificially Intelligent ChatBot using Google Dialogflow which could send and receive data from the SAP Database and display them to the user in real-time. I used SAP Cloud Platform, especially HANA MDC as Back-End technology to expose data through an HTTP REST service which was consumed by the Chatbot. It was deployed in Facebook Messenger Application. Links: Detailed Al Chatbot Project Documentation Link, Certificate Link

Publications

Mahato S, Chaudhury R, Kar R, Mandal D, Saha S, Optimal Integer Order Approximation of Fractional Order Human Ear Simulator, IEEE Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, ECTI-CON- 2018, Chiang Rai, Thailand. Indexed in SCOPUS and IEEE Xplore Digital Library. Link: IEEE Xplore Link, Google Scholar Account, Certificate Link

This paper showcases the results of my Final Year Project under Prof. Rajib Kar (ECE, NIT Durgapur).

Research Experience ____

Research Intern - Machine Dynamics Laboratory, NIT Durgapur, India

Funded by NIT Durgapur

Guided by Prof. Nirmal Baran Hui (ME), NIT Durgapur & Prof. Aniruddha Chandra (ECE), NIT Durgapur.

July - September 2018

• Worked on different **Robot Path Planning Strategies** in Environments with Moving Obstacles and Static Targets using Computer Vision techniques (with OpenCV) achieved via **Raspberry Pi 3**, **PI 5MP Camera Board Module** (accessed using picamera python library), **Arduino Uno** and DC Motor Controllers attached to each of the robots. The image processing and control was done on the Raspberry Pi which communicated with the Arduino to send orders to the motors (direction and speed) using Pulse-Width Modulation (PWM). Code for Pi and Arudino was written in Python and C++ respectively. For efficient communication between Pi and Arduino we used a custom Serial protocol, in which we divide the whole instruction into parts of 8bits each (1 byte) and send them one byte after another which we reconstructed at the reception side using bitwise operations (masking and shifting) to get the whole instruction.

Research Intern - Indian Statistical Institute, Kolkata, India

Funded by ISI, India

GUIDED BY PROF. BHABATOSH CHANDA (ECSU), INDIAN STATISTICAL INSTITUTE KOLKATA KOLKATA

August-September 2017

• Worked on Restoration of Palm Leaf Manuscript Images using Morphological Transformation Techniques in Image Processing. The code was written using the **OpenCV library in Python.**

Research Intern - Jadavpur University, West Bengal, India

Funded by JU, India

GUIDED BY PROF. AMIT KONAR (ETCE), JADAVPUR UNIVERSITY

June-July 2017

• Worked on simulating Robot Path Planning using Particle Swarm Optimization Algorithm in Static Environments. The code for the project was written in python and the GUI for the simulation was developed using tkinter library in python. Certificate Link

Relevant Projects _

Android Applications Personally Developed & Published in Google Playstore:

2019

- Play With Augmented Reality (AR): An Android Application made in Unity which can play any video in AR over any surface that the user wants. Playstore Link, Tutorial Video Link, Demo Video Link
- August AI: An Artificially Intelligent Chatbot Application made in Android Studio which responds to user's texts like a real person. Playstore Link

Youtube Tutorials Developed & Published:

2018-2019

- Fabricated Reinforcement Learning (RL) video tutorial series which demonstrates the steps to make an Artificially Intelligent Bot using
 Reinforcement Learning which can play games. Link: Youtube Link
 Jun 2019
- **RFID card programming using Raspberry Pi 3 explanation:** The video tutorial explains how to programme RFID Smart card using Raspberry Pi 3 to write and fetch data to and from a server. This video has **more than 9500 views.** YouTube Link, Project Github Link Jan 2018

Prototypes Developed for Competitions:

2017-2018

- Smart India Hackathon (SIH) 2018, India: Constructed a Prototype Digital stethoscope to analyze cardiac signals in real time during auscultation to reduce the risks of not detecting certain heart anomalies. Qualified for the Grand Finale of SIH, 2018. Certificate Link
- ABU Asia-Pacific Robot Contest (ABU Robocon) 2017 For this competition we designed and developed a semi-autonomous robot which was 2017 capable of throwing and landing discs at precise locations. Certificate Link

Other Personal Projects:

2015-Present

- Smart Travel Route Finder Project: Code is written in C++ and Dijkstra's algorithm is used to find optimal routes between 2 cities. Github Link
- Sentiment Analysis using Tensorflow: Tensorflow was used to analyze positive or negative sentiments in reviews. Github Link
- Worked on Webscraping using Selenium for Dataset Collection. Demo code for webscraping a website
- Obstacle Avoiding Bots Simulation using Tkinter library of Python: Potential Field Method was used for the simulation. Github Link
- Designed a short-range Quadcopter using MultiWii v2.5 SE which was controlled from an Android device via Bluetooth.
- · Shape Detection using OpenCV library in Python: Github Link
- Mobile Robot controlled by a smartphone application via Bluetooth using Arduino: Codes and instructions are available here: Github Link
- Home Automation using IoT: Developed a prototype on Home Automation using Arduino Microcontroller and Wi-Fi module ESP8266 in which the basic electrical appliances of a house can be remotely controlled by an interface in a laptop over the internet.

Trainings .

2018	Machine Learning, Online course authorized by Stanford University, Cerificate Link	From Coursera
2018	Neural Networks and Deep Learning, Course authorized by deeplearning.ai, Cerificate Link	From Coursera
2018	MIT RES.6-012 Introduction to Probability, Spring 2018, Completed the online lecture series	From Youtube
2018	Applied AI with Deep Learning, Course authorized by IBM, Cerificate Link, Badge Link	From Coursera
2018	Google Cloud Platform Big Data and Machine Learning Fundamentals, Cerificate Link	From Coursera
2016	Summer training on Embedded Systems and Microcontrollers, Cerificate Link	Pracsol Tech.

Skills_

Programming Languages C, C++, C#, Python, Java, Bash, PRACTICE, Javascript, Lua, HTML, CSS, XML

Hardware Description Languages VERILOG

Database MySQL, PostgreSQL

Cloud Based Platforms SAP HANA Cockpit, Google Cloud Platform, Microsoft Azure, IBM Watson & IBM Data Science Experience On-Premise Softwares Unity, Blender, MATLAB, ECLIPSE, LTFX, Android Studio, Sketch-Up, LTspice, Arduino IDE, GNU Octave

Operating Systems Windows, Linux(Ubuntu)

Hardwares Used for Robotics Raspberry Pi 3, Arduino

National Achievements.

- Placed in the top 1 percentile among 1.3 million aspirants in the Engineering Entrance Examination (JEE Mains) and got into one of the premier institutes of India, National Institute of Technology Durgapur, an Institute of National Importance in 2015.
- Smart India Hackathon (SIH) 2018: My team qualified for the Grand Finale of SIH 2018. Certificate Link
- Scholarship for Higher Education: Received scholarship from St. Xavier's Institution, Kolkata, India for scoring more than 95% in ICSE (Secondary) and ISC (Higher Secondary/+2) Examinations. Scholarship Certificate Links: ISC, ICSE
- Placed in the Top 10% of National Standard Examination in Physics (2013-2014).

Extracurricular Activities & Positions of Responsibility _

I have a Youtube Channel where I have published:

2018- Present

- · Several introductory tutorial videos related to various Software, Programming and technical projects
- · Demo and tutorial videos on how to use my developed android apps. Channel Link

Core Member of ROBO-CELL of Centre for Cognitive Activities (official Robotics club of NIT Durgapur):

- · We conducted several technical workshops where I taught more than 300 students over a span of 3 years about the concepts of Manual and Autonomous robotics and the basics of Machine Learning and Artificial Intelligence. Link to my Club Induction Certificate
- Provided hands-on experience to more than 300 students on how to make various manual and autonomous robots using Raspberry Pi and Arduino. Some demo video links of obstacle avoider robots made by students after attending my workshops: Link 1, Link 2.

Executive Fest Coordinator, Aarohan (NITD's Annual Technical Fest):

April 2016-2019

• Organized and lead a team of 100 people for conducting 3 grand technical fests and various events and workshops from 2016 to 2019.

Attended 12 years of formal painting course from from Indira Kala Sangit Viswavidyalaya and:

2001-2012

- I have won several painting competitions during my school days.
- Have given introductory lessons on Art to more than 50 interested students in my School and College. Marksheet Link, Certificate Link.

Well trained in the musical instruments Piano and Guitar and with the help of those skills:

2004-Present

- · I have done several performances with both the instruments in fests and concerts held in my School and College.
- Gave introductory lessons on how to play the instruments to more than 50 interested students in my school and college.

Practised Yoga and meditation regularly from the age of 10 and have worked towards:

2006-Present

• Raising awareness amongst my peers about the health benefits of various Yoga ashanas and mindfulness meditation and have encouraged and taught more than 100 people including old, young and middle-aged people to start doing the same.

Helped in raising funds for the Child Care Project of CCWH and RI to help children suffering from cancer:

2008

· The Certificate Link