

30 High Street, Unit 34, Medford, MA 02155

🛘 (+1) 857-928-7243 | 🗷 axb6972@rit.edu | 📮 codeabiswas | 🛅 andreibiswas | % codeabiswas.github.io



Career Objective

To contribute my knowledge of Computer Engineering principles and gain valuable experience through experiential learning. Available from January to August 2020

Education_

BS in Computer Engineering (Honors Program) with Minor in Music & Technology

Aug. 2016 - May 2021

ROCHESTER INSTITUTE OF TECHNOLOGY

Rochester, New York

• Cumulative GPA: 3.64/4.00 | Computer Engineering GPA: 3.82/4.00

• Awards: RIT Founders Scholarship for International Students; Dean's List (Fall 2016, Spring & Fall 2017, Spring & Fall 2018)

Experience.

Emerging Technology Intern

January 2019 - Present

Mooresville, North Carolina

RETAIL BUSINESS SERVICES AT AHOLD DELHAIZE

- · Researched, architected and implemented a combination of new and existing technologies for an end-to-end frictionless experience for the user in nextgen grocery stores.
- Lead exploratory work in automating Bluetooth connections using software.
- Implemented computer vision for facial recognition and integrated with hardware.
- Maintained vendor relations to correlate business value and development process.
- Collaborated with teams in different disciplines on various projects.
- · Worked in an Agile environment and attended daily stand-ups, sprint retrospectives, and backlog refinement meetings.
- Tracked project issues using Jira and maintained code using Git.

Grader for Digital Systems Design II

Aug. 2018 - Dec. 2018

COMPUTER ENGINEERING DEPARTMENT AT RIT

Rochester, New York

• Checked, corrected and helped with homework and quizzes for the students taking the class.

Undergraduate Research Assistant

May 2017 - Aug. 2018

MECHANICAL ENGINEERING DEPARTMENT AT RIT

Rochester, New York

 Developed a 50% faster and more accurate real-time monitoring system with a partner which analyzes sounds produced by different machining processes and labels them according to a classifier created by a support vector machine algorithm.

Projects_

- A network-attached storage system using **Python** with a hard drive and a **Raspberry Pi** that backs up all files in real time in Google Drive.
- An application in Python that uses Google Cloud Vision and Edamam REST APIs to provide recipes from pictures of ingredients. The user can browse and filter results based on calories and nutrient ranges.
- A command-line dictionary using **Shell** and WordsAPI **REST API** that can fetch the definition, part of speech, synonyms, antonyms, and an example of one word or multiple words.
- An alarm clock system using **Python** and a **Raspberry Pi** that shows a fun fact about the day when the alarm rings. The alarm is a random track from a provided YouTube playlist link or a YouTube video link.
- An Augmented Reality Android app for this resume using Unity, Vuforia, and C# scripts. Upon scanning the QR code in this resume with the app, it will overlay the album art and snippets of audio for all the tracks that I have composed.
- An **Android app** in **Kotlin and Java** that tracks scans from a barcode scanner. Within the app, a QR code is scanned and it pairs the devices using **Bluetooth** technology.
- A frictionless, computer vision-based entry system using for a grocery store using Python, OpenCV, Microsoft Azure, a Raspberry Pi, and a NVIDIA Jetson Nano.

All projects have been maintained using **Git**. More on **codeabiswas.github.io**.

Skills_

Programming Python, Kotlin, Java, Shell, ARM Assembly, C, C#, VHDL, HTML, CSS, JavaScript Altera Quartus, ModelSim, OrCAD PSPICE, Xilinx ISE, Android Studio, Unity Software

Hardware Oscilloscope, Digital Multimeter, Waveform Generator, Raspberry Pi, Nvidia Jetson Nano, NXP FRDM-KL46Z, Digilent Nexys 3 Spartan-6

Languages Fluent in English, Bengali, French, Hindi

Extracurricular Activity

President; Vice President

Aug. 2018 - Dec. 2018; Aug. 2017 - May 2018

AUDIO ENGINEERING SOCIETY (AES)

Rochester, New York

- Held weekly meetings to discuss, implement, and experiment on recording techniques, track analysis, room treatment, and Digital Audio Workstations.
- Taught other piano players how to do simple improvisation and capture sound from an acoustic piano.

Volunteer Teacher

DASTAK

Aug. 2015

New Delhi, India

• Taught the English language to girls who were in grade 10 whose mother tongue is Hindi.