Selim Hossain

✓ selim.uni.bremen@gmail.com

Bremen, Germany

Male

+491795356630

B B

in https://www.linkedin.com/in/selimbd91/

Profile

Highly motivated engineer with 4+ years of experience at IMSAS, adept in hardware and software development. Passionate about turning challenges into opportunities for growth. Eager to apply skills and contribute to impactful projects in a full-time role. Thrives in dynamic environments where innovation flourishes. Ready to bring dedication and a fresh perspective to your team. Let's collaborate and create the next wave of groundbreaking solutions together!

Professional Experience

2022/02 – 2023/08 Bremen, Germany

Graduate Research Assistant

Institute for Microsensors, Actuators and Systems (IMSAS)

- Implementation of the intelligent **computing and decision support systems** and shelf life models.
- Developed a **real-time data acquisition** system using STM32 microcontrollers and wireless communication.
- Integrated a variety of **IoT sensors** (Environmental, Motion, Position) into embedded systems, leveraging expertise in hardware integration and software development, resulting in a 40% **reduction in energy consumption** and improved operational efficiency.
- Conducted data analysis on IoT sensor data and applied advanced visualization tools such as InfluxDB and Grafana to extract actionable insights, enabling data-driven decision-making and optimization of operational processes, leading to a 25% increase in overall productivity.
- Implemented IoT communication protocols (MQTT, Apache Kafka, HTTPS) for seamless sensor data transmission, resulting in a 20% increase in data accuracy and enhanced real-time analytics capabilities.

2020/09 – 2021/10 Bremen, Germany

Graduate Research Assistant

Cognitive Systems Lab

- Analyzed and interpreted complex datasets using advanced statistical techniques, such as
 regression analysis and clustering, to identify significant patterns and trends, enabling
 data-driven decision-making processes that led to a 20% reduction in operational costs
 and a 30% improvement in overall efficiency.
- Employed advanced data **cleansing techniques**, including outlier detection and missing value imputation, resulting in a 30% increase in **data accuracy and reliability** for reporting, enhancing decision-making processes.
- Designed and trained deep learning models for Acoustic and Linguistic Features for Early Detection of **Cognitive Deficits.**
- Developed and executed data visualizations using **Power BI**, Leading to a 30% decrease in the time required for reporting, and increased data accuracy by 25%.

2017/02 - 2017/12 Dhaka, Bangladesh

System Engineer

Benfix Steel Building Development Ltd

- **Development and maintenance** of software solutions for embedded systems.
- Conducted rigorous **software and firmware testing**, ensuring seamless integration within the overall system; identified and resolved critical issues, resulting in a 50% reduction in system downtime and enhancing user experience.
- Worked closely with a team of 24 individuals and Collaborated seamlessly with a 4-member cross-functional team, encompassing expertise in Systems Engineering,
 Electrical Engineering, and Production Engineering, to drive successful project outcomes.

Education

2019/04 - 2023/12

Master of Science in Communication and Information Technology (CIT)

Bremen, Germany University of Bremen.

Cumulative GPA: 2.0/4.0 (German Scale)

Relevant Coursework: Internet of Things, System Theory, Robotics and Autonomous

Systems, Wireless Communications.

2013/02 - 2017/12 Dhaka, Bangladesh Bachelor of Science in Electrical and Electronic Engineering (EEE)

Independent University, Bangladesh.

Cumulative GPA: 1.1/4.0 (German Scale)

Relevant Coursework: Circuits & Systems, Embedded Systems, Robotics, Computer

Science.

Projects

2023/01 - 2023/10

Master Thesis: Lora network and secure communication for digital twins.

University of Bremen.

- Developed highly secure LoRa networks for secure and reliable communication between digital twins and their physical counterparts; reduced data latency by 40% and improved overall operational efficiency.
- Optimized wireless connection **quality and reliability** in LoRa networks by actively monitoring RSSI, resulting in a peak **signal strength improvement** of -53 dBm, ensuring seamless data transmission and network performance.
- Enhance **communication efficiency** by analyzing data rate, adjusting transmission intervals, and minimizing packet loss, with a 10% reduction in transmission time for smoother operations.

2022/02 - 2022/11

Master Project: Demonstration Machine learning for LoRa Sensor and integration into a streaming platform.

University of Bremen.

- Set up the LoRaWAN end node device, by **configuring** the relevant parameters. Transmit the LoRaWAN **uplink message** from the end node to a specifically chosen gateway among the available **3 gateways**.
- Take steps forward **MQTT protocol** to transmit end node data to the gateway, resulting in a 90x faster data rate compared to HTTP, optimizing data **transmission efficiency** and reducing latency.
- **Applied** machine learning algorithms achieving an accuracy rate exceeding 92%, along with anomaly detection techniques, for the analysis of incoming sensor data.

Skills

Programming Languages

Python, Django, C, C++, JavaScript, Java, MySQL, Matlab, HTML, CSS, Bootstrap.

Tools

STM32CubeIDE, Arduino IDE, PyCharm, VSCode, Xcode, PlatformIO, Linux.

Machine Learning Frameworks

Scikit-learn, PyTorch, TensorFlow

Tools

Jupyter Notebook, VSCode, Google Colab, Linux.

Microcontroller

STM32, Arduino, Raspberry Pi, Pymakr, PIC.

Communication Protocols

I2C, SPI, UART, CAN, Ethernet, Wi-Fi, Bluetooth, LoRa, MQTT, Apache Kafka, RTOS.

Data Processing and Analysis

Pandas, NumPy, Scipy, Power BI, Seaborn

Publications

2018/03/09	Recognition and Detection of Tea Leaf's Diseases Using Support Vector Machine
	14th IEEE Colloquium on Signal Processing and Its Applications (CSPA), Penang, Malaysia

(indexed in IEEE Xplore).

Languages

Lunguages			
English Fluent	German Basic	Bangla Mother Tongue	
Awards			
2019/11/21	Deutschlandstipendium Uni Bremen University of Bremen.		
2017/11/17	Achieved Magna Cum Laude for academic excellence at IUB Independent University, Bangladesh		
2015/04/07	Achieved Vice-Chancellor Honour at IUB Independent University, Bangladesh		
2019/01/07	International student admission scholarship. Sungkyunkwan University.		
2015/04/01	Deans's Honors List Awardee Independent University, Bangladesh.		