Jahir Uddin

112, North Ibrahimpur, Kafrul, Dhaka

■ +88 01926003436 | Sahir.uddin@g.bracu.ac.bd | Ahttps://jukomol.github.io | Digithub.com/jukomol | Limilinkedin.com/in/jukomol

Major Achievement

European Robotics League 2022: 4th position and Perseverance award My Role: Project Engineering Manager, Al & Communication Lead

Media Coverage: The Business Standard, The Daily Star, NTV, Prothom Alo.

Education

BSc in Computer Science May 2018 - Current

Brac University

Dhaka, Bangladesh

• Working as a Research Assistant

• CGPA: 3.21 out of 4.00 (121/124 credit)

Higher Secondary School Certificate

May 2015 - May 2017

Adamjee Cantonment College

Dhaka, Bangladesh

• **GPA:** 4.92 out of 5.00

Secondary School Certificate

Jan 2010 - May 2015

Feni Government Pilot High School

Feni, Bangladesh

• **GPA:** 5.00 out of 5.00

Work Experience

Research Assistant

Nov 2022 - Current

Brac University

Dhaka, Bangladesh

Laboratory of Space System Engineering & Technology

Project Engineering Manager

Jan 2022 - September 2022

BracU Dichari

Dhaka, Bangladesh

- Developed an autonomous rescue rover and a drone employing cutting-edge technology while leading a team of forty people. For both the rover and the drone, we utilized SLAM and ROS.
- Developed Image Meta-Data manipulation system to construct 3D mesh.
- Employed Deep Learning based Mannequin detection with 95% accuracy. Moreover, developed a system for automated risk assessment.
- Technical Skills: AI, Python, Embedded C, ROS, Linux, Git, Wireless Communication, Circuit Development
- Soft Skills: Leadership, Teamwork, Time Management, Communication, Presentation skills.

Technical Team Lead Dec 2021 - Dec 2021

BracU Mongol Tori
Developed world's one of the finest Mars Rover. Lead 30 members team to make an intelligent rover.

- Designed vision and GPS based autonomous navigation system.
- Developed everything from scratch. Including navigation system and graphical user interface.
- Technical Skills: AI, Python, Embedded C, OpenCV, Bash, Git.
- Soft Skills: Leadership, Time Management, Communication, Logical Thinking.

DevOps Intern Sep 2021 - Dec 2021

InsideMaps Inc.

Dhaka, Bangladesh

Dhaka, Bangladesh

• Worked on 3D visualization and mapping technology.

Skills

Programming Python (Pandas, django, tkinter, PyTorch, NumPy, Scikit-learn. etc.), ROS (Gazebo, Rviz, RQT, TF, etc.), Docker, JAVA, C/C++,

HTML/CSS, JavaScript, SQL, MongoDB, OracleDB

Miscellaneous Linux, Shell (Bash/Zsh), LTFX(Overleaf), Tableau, MS office 365, Git, Heroku, Proteus

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

November 15, 2022

Scholarship and Achievements _____

2022	4th & Perseverance Award, European Robotics League	Poland
2021	4th, KIBO Robot Programming Challenge	Bangladesh
2021	Global Finalist, Earth Observation Hackathon	USA
2021	3rd , University Rover Challenge (URC)	USA
2017	Best Contributor Award, Neutrino ACC Science Club	Bangladesh
2016	National Champion, IBBL 2nd ACC National Science Carnival	Bangladesh
2015	Talentpool Scholarship, Secondary School Certificate Examination	Bangladesh
2013	Talentpool Scholarship, Junior School Certificate Examination	Bangladesh
2009	General-grade Scholarship, Primary School Certificate Examination	Bangladesh

Research Interests

Robotics I love building intelligent machines. It excites me whenever I see a machine is making decisions itself. I have an interest in

embodied AI in Robots.

3D SLAM I have interests in autonomous navigation, self driving vehicle, simultaneous localization and mapping.

UAV Autonomous Missions, Remote Sensing, 3D MappingCube Satellite Low power consumption and cutting edge AI on satellite

Languages

English Professional proficiencyBengali Native proficiency

Publications

Jahir Uddin, Muntasir Ahad, Abdulla Hil Kafi, Wireless Event Based Kill-switch for Safe & Autonomous UAV Operations, ICEIC 2023 (Accepted)

Volunteer and Social Works_____

FounderJuly 2014 - CurrentEktu Anander KhojeFeni, Bangladesh

• It is a foundation that gives underprivileged kids access to sports equipment and educational resources.

• Website

November 15, 2022 2