

Md Atiqur Rahman









Olav M. Troviks Vei 66, 0864, Oslo

\\$ +47 45808855

🖊 atiqur.rahman.aakash@robotaviation.com



ABOUT ME

I am a UAS and Embedded developer, having an EASA A1/A3 pilot license, and have experience in building and flying drones. My expertise encompasses the use of embedded and IoT platforms in conjunction with sensors, actuators, and control systems, providing a solid understanding of applications in the automation industry. I am experienced in providing technical support and troubleshooting services to ensure the smooth running of computer systems. With a proven track record of successfully resolving complex technical issues.. My ability to communicate effectively with both technical and non-technical stakeholders enables me to excel in providing exceptional customer service and support.

EXPERIENCES

1. Nov 2023 - June 2024

Robot Aviation

Unmanned Systems Development and Testing Engineer

Flyplassveien 24, 3514 Hønefoss, Norway

Tools

C++, Bash, Linux, HTML, CSS, PHP, MySQL, Javascript, CubePilot, Ardupilot, Pixhawk, QGroundControl, A1/A3 Pilot Licence, Fusion 360, 3d printing, Windows Powershell,

Responsibilities

- Implement new technologies and payloads into unmanned systems, ensuring seamless integration and efficient functionality.
- Design and configure software-based simulation environments to simulate real-world scenarios and test system functionalities.
- Collaborate with cross-functional teams to ensure compatibility and effectiveness of integrated technologies and payloads.
- Conduct thorough testing and troubleshooting to identify and resolve any issues related to new technologies or configurations.
- Document processes, configurations, and results for future reference and continuous improvement.
- Contribute to the development of innovative solutions and improvements in unmanned systems technology.
- Manage in-house IT infrastructure, including configuring networks, devices, computers, and systems.
- Configure a secure, locally-stored, three-layer data management backup using Synology NAS, including cloud and hard storage backups.
- Utilize programming skills to automate repetitive tasks, significantly reducing time and increasing efficiency.
- Integrate new modules such as sensors, cameras, and other hardware required for R&D drones, providing software integration and solutions.
- Develop a dynamic web application for smart flight log storage, retrieval, and analysis, creating a user-friendly and intelligent database management system for flight logs.

2. July 2024 - Sept 2024

HMC - Disney Treasure, Papenburg

Network Testing Technician (Summer Student)

Adam-Opel-Straße 15 28237 Bremen – Germany

- Conducted quality control (QC) testing on network cables as part of the ship's entertainment systems.
- Verified and ensured proper connections between network cables and switch ports.
- Collaborated with the HMC team to maintain high standards for network infrastructure supporting Disney's entertainment systems.
- Gained hands-on experience with network troubleshooting, configuration, and testing in a dynamic, large-scale environment.

Tools

C++, RPA (UiPath), Linux, Microsoft 365, ServiceNow, Active Directory, IMACD, HTML, CSS, Javascript, Python.

Responsibilities

- \bullet Responding to and resolving technical support requests via phone, email, or in-person .
- Diagnosing and troubleshooting hardware and software issues on desktops, laptops, and mobile devices.
- Managing ticketing systems for timely resolution and communication.
- Collaborating with the development team for complex challenges.
- ITIL principles for IMACD (Install, Manage, Add, Change, Delete) processes.
- Managing Active Directory, including creating user accounts, managing group policies, and passwords.
- Conducting remote troubleshooting and providing technical assistance to customers via email, phone, or chat.
- Assisting customers in configuring software solutions to meet their specific needs and requirements.
- Providing end-user training and support for common software applications such as Microsoft Office.
- Investigate and solve problems with printers, routers, and other peripheral devices.
- Installing and configuring operating systems and software applications on new or upgraded systems.
- Documenting technical issues and their resolutions in a knowledge base or incident management system.
- Collaborating with other teams to ensure the successful implementation of new technology initiatives.
- Configuring hardware, devices, and software to set up workstations.
- Train and support non-technical employees about newly installed and updated technologies.

PROJECTS

- <u>ConBot</u> (Bash) An automatic standalone script to configure Ardupilot and necessary simulation environments, streamlining the setup process for unmanned systems, contributed to the Ardupilot community.
- <u>Flight Logger</u> (HTML, CSS, JavaScript, PHP, MySQL) Flight Log Management System to track drone flight logs, operator activity, and flight hours, featuring an interactive interface and ChatGPT assistance for user guidance.
- <u>IoT-Based Control & Security System With Real-time Monitoring & Notification</u>. (C++, HTML, CSS, Javascript) **[Won 2nd prize at Intra University Project Competition]**
- <u>IoT Weather Station</u>. (C++, HTML, CSS, Javascript)
- Automatic Irrigation System. (C++)
- Industrial Sorting Machine Prototype. (C++)
- Smart Home Automation. (C++, HTML, CSS, Javascript)
- GSM Remote Controlled Irrigation System. (C++)
- Biometric Attendance System. (C++, PHP, MySQL)

EDUCATION

Jan 2014 - Dec 2017

University of Development Alternative Computer Science & Engineering

Bachelor of Science

Sep 2024 - Dec 2026

Hochschule Emden/Leer
Master of Engineering

Industrial Informatics in Cyber Physical Systems

VOLUNTARY / OTHER EXPERIENCE

Founding president of a non-profit organization named "Hridoye Bangladesh" for about 300+ Members in Oslo.

CEO, Admin and Web & Media Manager of the Board of Directors at Kringjå Cricket Club in Norges Cricket Forbund.

REFERENCES

Niklas Nyroth Sergey Forsberg Knut Bjørnar Solberg

CEO System Engineer Product Manager
Robot Aviation As Robot Aviation As +47 90652502 +46 768181619 +47 97658600
niklas.nyroth@robotaviation.com sergey.forsberg@robotaviation.com knut.bjornar.solberg@robotaviation.com