



Achterstaße 14, 52062, Aachen, Germany



brolin.antony@rwth-aachen.de



+49 176 85931181

Education

Master's in Robotic Systems Engineering

RWTH Aachen University, Germany. (Oct. '22 - Present)

Bachelor in Mechanical Engineering

Anna University, Tamil Nadu, India. (July. '14 - July '18)

Skills

ROS, Gazebo, Sensor Fusion	00000
Github, Gitlab, Jupyter notebook	00000
ROS Library, PCL	00000
Open CV, Boost	00000
C++, Python	00000
Docker	••••

Languages

German	Beginner (A1)	•0000
Tamil	Native	00000
English	Professional	00000
Hindi	Intermediate	••••

BROLIN @ github.com/brolinA ANTONY in linkedin.com/in/thomas-brolin





My Story

I have 3.5 years of industrial experience in the both software development and deployment of mobile robots. I expertise in concept development and implementation and, on-site bug fixes. I perceive myself as an energetic and committed person and a great team player.

Work Experience

Student Assistant

Institute of Geomechanics and Underground Technology, RWTH Aachen.

Oct 2022 - Present

- Student Assistant for "Introduction to Robotics" course.
 - * Teaching basics of ROS and Docker for Civil Engineering students.

Student Mentor and Code Reviewer

Oct. 2019 - Present

Udacity, India

- Mentoring student for two Nano-degree courses
 - * Robotics Software Engineer.
 - * Sensor fusion.
- Code reviewer for 10 projects across both courses.

Robotic Software Engineer

Botsync Technologies, Bengaluru, India

July. 2020 - July 2022

- Reflector-based SLAM and localization for dynamic and feature restricted assembly environments.
- Path generation using path primitives to replace global planner and achieve faster planning and consistency.
- Visual and LiDAR perception algorithm for accurate docking.
- Motion planner for better docking performance.

Software Deployment Engineer

Jan. 2019 - July. 2020

The Hi-Tech Robotic Systemz Limited, New Delhi, India

- Obstacle detection algorithm using depth camera and 2D LiDAR with response time of under 1ms.
- Occupancy map merging for maps created at different points of time for robot's workspace expansion.
- Deployment of mobile robots on manufacturing sites.
- Onsite feature development as per customer request.