

# MOSES CHUKA EBERE

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## OBJECTIVE

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As an MSc student specializing in Intelligent Field Robotic Systems and with a background in Python, ROS, C++, and Control, I am seeking a challenging and dynamic robotics master's Thesis role to bolster my knowledge base and contribute immensely through innovative research.

## EDUCATION

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**Joint Master's in Intelligent Field Robotic Systems**, Universitat de Girona, University of Zagreb 2022 - Present  
Semesters I & II in Girona: Autonomous Systems, Machine Learning, Multiview Geometry (Computer Vision), Probabilistic Robotics (Kalman Filtering and SLAM), Path planning and Exploration, and Robot Manipulation.

GPA: 9.68/10

Semester III in Zagreb: Aerial Robotics, Multi-Robot Systems, Human-Robot Interaction, Sensors, perception, and Actuation in Robotics, Deep Learning, and Ethics & Technology.

**Master of Science (MSc.) in Mechatronics Engineering**, Sabanci University 2021 - 2022 (**Incomplete**)

\*(Left program halfway to pursue a better opportunity)

Relevant Coursework: Computer Vision, Autonomous Mobile Robotics, Linear Systems, System Identification, and Compliant Motion Systems.

GPA: 3.86/4

**Bachelor of Science (B.S.) in Mechanical Engineering**, Çukurova University

2017 - 2021

GPA: 3.94/4

## SKILLS

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<b>Technical Skills</b>	ROS, Python, MATLAB/Simulink, C++, OpenCV, Catia V5
<b>Engineering</b>	Simultaneous (robot) Localization and Mapping (SLAM), Computer Vision, Visual Odometry, LiDAR Odometry, Path Planning, Machine/Deep Learning, Industrial Robots
<b>Soft Skills</b>	Research, Problem-Solving, Critical Thinking, Communication, Teamwork, Independence

## PROJECTS

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**Pose-based EKF SLAM on a Kobuki Turtlebot2.** A comprehensive ROS-based project that involved developing and implementing a pose-based SLAM algorithm for the robot (in simulation and in the real world) where the iterative closest point (ICP) algorithm was used for registering LiDAR scans. By fusing the registration outcome with data from the robot's IMU, the robot's pose was updated in a timely manner. Additionally, we developed an algorithmic method of constraining the size of the state vector while maintaining the fidelity of the robot's entire trajectory.

**Autonomous Robot Exploration on a Kobuki Turtlebot2.** Developed frontier-based exploration using Multiple-RRT\*'s and Mean Shift clustering for Next-Best View (NBV) determination. Implemented collision-free path planning with OMPL and Dynamic-Window Approach for smooth navigation and obstacle avoidance. Fully developed in ROS, the algorithm was sufficiently tested in Stonefish and Gazebo before successfully deploying it on real hardware.

**Event-Based Feature Tracking Using the Iterative Closest Point Algorithm (for a DAVIS event camera).** Implemented an ICP-based pipeline that detects traditional features from grayscale images of a DAVIS camera and tracks the features using the asynchronous events generated by the camera's DVS sensor.

**Task-Priority Redundancy Resolution Algorithm for a Differential Drive Robot Fitted with a Manipulator.** Developed a task-priority-based control algorithm for a Turtlebot2 robot fitted with a 4DOF manipulator. This project entailed control architecture design, modeling with URDF, kinematic derivations, in-depth task-priority design, ROS-based developments, simulations in Stonefish, and hardware experimentations.

**Autonomous Robot Exploration, Perception, Localization, Mapping, and Manipulation.** Combined modules from the above projects into a unified behavior-tree-based framework in the ROS ecosystem on the Turtlebot2 to autonomously explore its environment, locate objects of interest, pick transport, and place them in desired locations.

**Machine Vision Application with the Staubli TX60 Robot.** A lab project that involved combining (by means of a TCP socket connection) a Python-based perception system for part detection with the TX60 robot as the manipulation system for picking and stacking parts detected by the camera in a desired location.

**Stereo Visual Odometry (VO).** This project involved designing a VO pipeline for the Grizzly Robotic Utility Vehicle. It involved stereo camera calibration, feature extraction and matching using SURF features and utilizing bucketing strategies and circular matching for accurate apparent motion computation and effective noise/outlier rejection, Structure from motion (2D-to-2D, 3D-to-2D, and 3D-to-3D) for triangulation and refinement using bundle adjustment. The final VO trajectory was also extensively compared with GPS-generated ground truth data.

**Design and Simulation of a Closed-Loop Controller for Balancing a Robot Butler (with a compliant element) in the Face of Impulse Disturbance.** Derived a Control Law for the Robot Butler by cleverly combining Input-State Linearization and Backstepping methodologies, simulated the closed-loop system in the MATLAB/Simulink environment, and presented the comprehensive report as a term project.

**Lane Detection and Distance Estimation using a Monocular Camera.** Using OpenCV's Python library alongside other libraries, a scene-geometry-based algorithm was developed for distance estimation while Haar Features and Hough transform were used for object and lane detection. The developed solution was tested on make-shift lanes and some road datasets before deploying on a Raspberry Pi. Finally, a research-style report was presented on the work done.

EXPERIENCE

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<b>Deep Learning and Neuromorphic Vision Intern</b> ViCOROB	Jun 2023 - Present <i>Girona, Spain</i>
<ul style="list-style-type: none"><li>• Explored deep learning architectures such as SNNs, Recurrent ViTs, and Asynchronous CNNs, that leverage the asynchronous nature of event data from event-based vision sensors for object detection using PyTorch.</li><li>• Curated underwater object-detection and optical flow datasets with a Remotely-Operated Underwater Vehicle fitted with a DAVIS camera at the Institute for Underwater Robotics research lab.</li><li>• Developed a modular event data preprocessing and visualization pipeline for underwater perception group in Python.</li><li>• Experimentally tested and validated optimization-based techniques for annotating underwater object detection datasets.</li></ul>	
<b>Graduate Teaching Assistant</b> Sabancı University	Sep 2021 - Aug 2022 <i>Istanbul, Turkey</i>
<ul style="list-style-type: none"><li>• Taught Differential Equations (MATH 202) and Introduction to Probability (MATH 203) recitation classes to undergraduate students over the course of two semesters.</li><li>• Provided grading and proctoring support to faculty members.</li></ul>	

AWARDS

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<b>Erasmus Mundus Joint Masters Scholarships</b> , Erasmus+ (EU)	Apr 2022
<b>Fully-funded Masters Scholarship</b> , Sabancı University	Aug 2021
<b>Best Graduating Student</b> , Department of Mechanical Engineering, Çukurova University	Jul 2021
<b>Second Best Graduating Student</b> , Faculty of Engineering, Çukurova University	Jul 2021
<b>Fully-funded Undergraduate Türkiye Scholarships</b> , Government of Turkey	Sep 2016 - Jun 2021

COURSES/CERTIFICATIONS

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<b>The Complete Self-Driving Car Course – Applied Deep Learning</b> , Udemy	Feb 2022
<b>Summer Course in Deep Learning: a hands-on introduction</b> , University of Genoa	Jun 2021 - Jul 2021
<b>Learn to Program in Java</b> , Microsoft – edX, Inc. (MOOC platform)	Aug 2017 - Sep 2017