Mina SORIAL

R&D Engineer (Computer Vision, Machine Learning, Robotics perception) 🖿 mina.sorial@outlook.com 🛛 (+20) 1062739441 | 🛅 mina-sorial | 🕈 Alexandria, Egypt

FDUCATION

ÉCOLE CENTRAL DE NANTES

M.Sc.Eng in Advanced Robotics 2014-2016 | Nantes, France

ALEXANDRIA UNIVERSITY

BSC IN ELECTRONICS AND TELECOMMUNICATION 2009-2014 | Alexandria, Egypt

DIPLOMAS

ITI EGYPT

DIPLOMA IN SOFTWARE TESTING 2017 | Alexandria, Egypt

COURSEWORK

GRADUATE

- C++ programming techniques
- Ros programming
- Computer vision
- Artificial intelligence
- Software architectures for robotics
- Intelligent vehicles
- Robotics control and modeling

ONLINE

- Machine learning (Coursera/Stanford)
- Advanced kalman flirting and sensor fusion (udemy)
- Deep Learning Specialization (Coursera)

OTHER ACTIVITIES

CONFERENCES

OCEANS 2019 MTS/IEEE (Speaker) Seattle, WA, USA

SUMMER SCHOOLS

(MLCC 2019) Machine Learning Crash Course (MIT - IIT - UNIGE) Genova, Italy

WORKSHOPS

(BTS 2018) Breaking the Surface Biograd na Moru, Croatia

PERSONAL SKILLS

- Problem solving
- Teamwork
- Self-motivation
- Curiosity
- Willingness to learn

EXPERIENCE

DIBRIS, UNIVERSITÀ DEGLI STUDI DI GENOVA

PHD CANDIDATE BIO-ENGINEERING AND ROBOTICS

October 2017 - May 2022 | Genova, ITALY

Project: Obstacle Detection System for Unmanned Surface Vehicle.

Supervisors: Profs. Enrico SIMETTI, Francesca ODONE, Giuseppe CASALINO.

- Implementation of obstacle detection system for unmanned surface vehicle.
- Explore different types of detection sensors, Camera, LIDAR, and Radar.
- Propose an efficient object detection and tracking procedure to track objects across frames, exploiting YOLO object detection.
- 3D point cloud registration, segmentation and clustering.
- Implement Sensor fusion between camera, 3D LIDAR, and USV odometry information to locate obstacles in the world reference frame estimating their location heading and velocity.

Status: Withdrawn due to some health issues

LS2N, ÉCOLE CENTRAL DE NANTES

RESEARCH ENGINEER INTERN (MASTER THESIS)

Jan 2016 - July 2016 | Nantes, France

Project: Real-time Platooning in Unknown Environment

Supervisors: Profs. Philippe MARTINET, Olivier KERMORGANT

• The implementation of platooning control system in which the vehicles automatically follow a manually driven leader car in Urban Environment. Under (Ubuntu, C++, Ros) environment.

BRIGHTSKIES | EMBEDDED SOFTWARE ENGINEER INTERN

Summer 2013 | Alexandria, Egypt

• Design a car locking system using embedded C and a specially designed Kit.

SKILLS

SOFTWARE ENGINEERING

- Programming languages and tools C++ Pvthon OpenCV Java (basic) C (basic) PCL ROS Tensorflow Keras
- Agile software development
- Software Testing (Certified ISTQB Foundation Level)
- SDLC. STLC

ROBOTICS

 Computer vision (Image Processing, Features detection and tracking, Visual geometry, Camera calibration, Pose Estimation)

Matlab

M=X

- Artificial Intelligence (NN, CNN, RNN, LSTM, Hyperparameter Tuning, Regularization, Optimization)
- Localization, Bayesian Estimation, Sensor fusion (KF, EKF, UKF)
- Robotics modeling and control

PUBLICATIONS

[1] M. Sorial, I. Mouawad, E. Simetti, F. Odone, and G. Casalino. Towards a real time obstacle detection system for unmanned surface vehicles. In OCEANS 2019 MTS/IEEE SEATTLE, pages 1-8, 2019.