# Miquel Martí

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#### CONTACT



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### LANGUAGES

- Catalan & Spanish Native
- English Full professional proficiency, CEFR C2
- **Swedish** Elementary proficiency, CEFR B1+
- French Elementary proficiency, CEFR B1

# **SKILLS**

UNIX/Linux • Windows • Git(Hub)
Python • Matlab • C++

LTEX • Java • Bash
SciPy • ROS • Gazebo • OpenCV
Keras • TensorFlow • Caffe
Hadoop • RaspberryPi • JetsonTX1

# **EDUCATION**

#### KTH - ROYAL INSTITUTE OF TECHNOLOGY

School of Electrical Engineering

#### MSc in Electrical Engineering

Aug 2015 - June 2017 | Stockholm, Sweden

*Civilingenjörsexamen*. Double Degree program UPC-KTH. Following MSc in Systems, Control and Robotics, track in Robotics and Autonomous Systems. GPA: 3.4 / 4.0

#### **UPC - TECHNICAL UNIVERSITY OF CATALONIA**

ETSETB - TelecomBCN

#### MSc in Telecommunications Engineering

Sep 2014 - June 2017 | Barcelona, Spain

Double Degree program UPC-KTH. Minor in Networked Systems, Top 5%

Grade: 8.9 / 10

#### BENG IN SCIENCE AND TECHNOLOGY OF TELECOMMUNICATIONS

Sep 2010 - June 2014 | Barcelona, Spain

Top 5%, Recognition for outstanding academic achievement

Grade: 7.4 / 10

#### **EXPERIENCE**

#### **UNIVRSES** | Deep Learning and Computer Vision Engineer

Sep 2017 - Present | Stockholm, Sweden

- Monocular visual odometry for autonomous driving.
- Monocular depth estimation.

#### NATIONAL INSTITUTE OF INFORMATICS | RESEARCH INTERN

Oct 2016 - April 2017 | Tokyo, Japan

- Implementation and adaption of state-of-the-art deep learning models for Semantic Segmentation and Object Detection from UAV imagery.
- Creation of a dataset for Action Detection from UAV imagery.
- Master's Thesis: Multi-task deep learning models for real-time deployment in embedded systems

#### **INTERMODALICS** | ROBOTICS INTERN

June 2016 - Oct 2016 | Leuven, Belgium

- Development of an industrial mobile manipulator based on an mobile robot and a UR10 robotic arm for picking diverse objects.
- The project made extensive use of ROS packages, 3D vision with Pick-it camera, navigation with LIDAR and motion planning for the arm.

#### **EVERIS** | Big Data Center of Excellence Intern

Feb 2015 - Aug 2015 | Barcelona, Spain

• Tool analysis, use case and architecture definition, PoCs with Big Data tools such as Hadoop, Spark, Kafka, RabbitMQ.

# ITNOW! | OPERATIONAL QUALITY & AVAILABILITY ASSURANCE INTERN

Apr 2013 - Oct 2013 | Barcelona, Spain

- Implementation of ITIL methodologies in CaixaBank LAN department.
- Management tasks: inventory, incidences, reporting, SLA compliance



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#### AWARDS & ACTIVITIES

- 2016 Winner of Smart Cities Green Hackathon, Stockholm, Sweden.
- 2015 Winner of Global Urban Datafest Smart Cities Hackathon BCN, Barcelona, Spain.
- 2014 Winner of European BEST Engineering Competition in the Team Design category, Barcelona, Spain.
- 2014 Everis scholarship covering the MSc first year enrollment expenses.
- 2009 Participant at Model United Nations of Goldberg, Germany.

#### PROJECTS

#### COMPARING DIFFERENT LOSS FUNCTIONS IN IMAGE CLASSIFICATION

May 2016 - June 2016 | Stockholm, Sweden

Course Project Study on the effect of using different loss functions on the convergence speed and final accuracy of a model for image classification. A fully convolutional neural network model was trained on the CIFAR-10 dataset using Keras on Tensor Flow in AWS.

#### LAWN MOWER SEARCH & RESCUE

Jan 2016 - June 2016 | Stockholm, Sweden

Course Project Simple Search & Rescue solution in simulation using ROS and Gazebo. A team of robots equipped with a simple ranging sensor finds the victims in an unknown map and brings them to a safe area when located.

#### MTP TELECOM COMPETITION | TEAM LEADER AND MANAGER

Feb 2015 - June 2015 | Barcelona, Spain

Course Project Lead a team of 8 students in the design and implementation of a radio link between two devices, including electronics, protocol and software. Lead the project definition, kept track of the progress, expenses and resources and coordinated the team.

#### **EFFECTS FOR AUGMENTED REALITY AUDIO (ARA) HEADSETS** | Bachelor's thesis

Jan 2014 - July 2014 | Espoo, Finland

Implemented a digital, real-time all-pass hear-through system for an ARA headset and a Matlab real-time program for the evaluation of different sound effects in ARA applications.

#### **UPC NANOSAT LAB** | Payloads subsystem leader

Sep 2013 - Jan 2014 | Barcelona, Spain

Lead the integration of different scientific payloads in the 3Cat-1, a 10x10x10cm nano-satellite. Designed, implemented and tested a deployment system for a wireless power transfer experimental payload, a temperature sensor for calibration of a graphene transistor and worked together with the system integrator for the physical integration of all the subsystems into the tiny satellite.

# **PUBLICATIONS**

#### OKUTAMA-ACTION: AN AERIAL VIEW VIDEO DATASET FOR CONCURRENT HUMAN ACTION

**DETECTION** | MOHAMMADAIN BAREKATAIN, MIQUEL MARTÍ ET AL. COMPUTER VISION AND PATTERN RECOGNITION WORKSHOPS (CVPRW) 2017

July 2017 | Honolulu, Hawaii

#### A MULTITASK DEEP LEARNING MODEL FOR REAL-TIME DEPLOYMENT IN EMBEDDED SYSTEMS

MIQUEL MARTÍ AND ATSUTO MAKI. SWEDISH SYMPOSIUM ON DEEP LEARNING (SSDL) 2017

June 2017 | Stockholm, Sweden

SITUATION AWARENESS FOR UAVS USING DEEP LEARNING TECHNIQUES | MIQUEL MARTÍ ET AL. SIG-AGI 2017

March 2017 | Tokyo, Japan

EVALUATION AND SIMULATION OF HEADPHONE CHARACTERISTICS THROUGH ACOUSTIC MEASUREMENTS | Jussi Rämö, Miquel Martí et al. Baltic-Nordic Acoustic Meeting (BNAM) 2014

June 2014 | Tallinn, Estonia