# **Ricardo Sanchez-Matilla**

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Computer vision | Privacy | Robustness of machine/deep learning | Robotics

# PROFILE

- Researcher carrying out independent and collaborative investigations on challenging problems within the fields of computer vision, machine/deep learning, and privacy
- Designed vision and audio-visual algorithms for object localization, tracking, and estimation of physical properties of unknown objects for accurate and safe dynamic human-robot interaction
- Designed privacy protection algorithms for preventing the unwanted inference of private information by deep learning
- Demonstrated strong software experience on Python, C/C++, MatLab, ROS, PyTorch, and OpenCV; and hardware experience with robotic arms (e.g. UR5), multi-rotor drones (e.g. DJI), and motion capture systems (e.g. OptiTrack)
- Management of stress and uncertainty while pursuing a non-funded Ph.D., supported through multiple research contracts
- Open to new opportunities from September 2020 in London (UK)

## **RESEARCH EXPERIENCE**

#### Computer Vision Research Assistant, Queen Mary University of London, London Since Oct 2014 – current

- <u>Coordination skills</u>: worked in international collaborations with top academic and industrial partners in projects such as COPCAMS and CORSMAL in multiple disciplines such as computer vision, multimedia, deep learning and robotics
- <u>Technical skills</u>: obtained strong technical skills in <u>C/C++</u> for single and multiple object tracking with Bayesian Inference (Probability Hypothesis Density Particle Filter) [C1, C2, C3]; <u>Python</u> with <u>PyTorch</u> and <u>OpenCV</u> libraries for the development of traditional and deep learning models for 3D object detection and 3D shape estimation [J3, C8] (e.g. multi-view geometry and CNN); object motion prediction [C7] (e.g. LSTM), adversarial attacks for deep learning robustness [C9] and for privacy protection of information from images [J4, C5]; <u>ROS</u> for controlling robotic arms guided by computer vision algorithms [J3]; and <u>MatLab</u> for designing and developing object detectors in highly-dense videos [J1]
- <u>Organisation skills:</u> developed planning, organisation and writing skills for reporting research findings trough progress reports, publications, and presentations using <u>Latex</u>
- <u>Awarded</u> as the best performing online multiple object tracker in MOT Challenge at ECCVw [C1]

### Computer Vision Intern, The Alan Turing Institute, London

- <u>Collaboration skills</u>: collaborated with internal colleagues and supervisors in time-constrained projects for problem and data analysis, solution design and implementation, and presentation of the research findings in the form of reports and presentations to supervisors and the institution (http://bit.ly/RSM-ATI)
- <u>Technical skills</u>: acquired and developed knowledge on <u>Python</u>, and libraries such as <u>PyTorch</u> and <u>OpenCV</u> for designing a novel combination of Bayesian Inference and deep learning (i.e. convolutional Siamese Network) for improving single object tracking over occlusions
- Demonstrated quick adaptation to new environments for solving challenging problems under time constrains

### Computer Vision Researcher, Universidad Autónoma de Madrid, Madrid

 Designed and developed algorithms for detection of objects in high-dense videos using <u>C++</u> and <u>MatLab</u> using <u>OpenCV</u> library

# **EDUCATION**

#### Ph.D. in Computer Sciences, Queen Mary University of London, London

- Thesis: Object localisation, dimensions estimation and tracking
- Localising, estimating the physical properties of, and tracking objects from audio and video signals for applications such as surveillance, search and rescue, extraction of objects' patterns and robotic applications
- Protecting private information of images from unwanted inferences that use deep learning via adversarial attacks
- <u>Data collection</u>: design, development, acquisition, data processing, promotion of self-collected datasets for tasks such as auditory drones (http://bit.ly/RSM-AVQ) and collaboratively object recognition (http://bit.ly/RSM-CORSMAL)
- <u>Autonomous research</u>: developed skills for carrying out independent research such as data collection and analysis, problem solving, algorithm design and implementation, critical analysis, and effective verbal and written communication skills

### B.Sc. and M.Sc. in Telecommunication Eng., Universidad Autónoma de Madrid, Madrid

- Thesis Hierarchical detection of groups of people under occlusions
- Designed people detection algorithm in high-density settings trough a hierarchical detection method from visual data

# Jun 2018 – Sep 2018

Sep 2013 – Sep 2014

#### (exp.) 2020

#### 2014

# FURTHER WORK EXPERIENCE

#### Senior Teacher Assistant, Queen Mary University of London, London

- Data Mining course for under- and post-graduate students on data analysis (e.g. <u>Weka</u>), regression, regularisation, classification (e.g. KNN, logistic regression, decision trees, Naïve Bayes), feature selection (e.g. PCA), and clustering (e.g. Kmeans)
- Data Analytics course for under- and post-graduate students on statistical foundations, financial and scientific applications of data science
- <u>Planning and leadership skills</u>: coordinated six teacher assistants for delivering laboratory course to over 200 students using <u>Weka</u>, <u>Python</u> and <u>MatLab</u>

#### SELECTED PUBLICATIONS

<ul> <li>[J4]* Exploiting vulnerabilities of deep neural networks for privacy protection</li> <li>Method for protecting private information from unwanted automatic inferences and robust to defences</li> <li>IEEE Transactions on Multimedia</li> </ul>	2020
<ul> <li>[J3]* Benchmark for human-to-robot handovers of unseen containers with unknown fillings</li> <li>Benchmark for evaluating, and vision-robotic baseline, for human-to-robot handovers of unseen containers</li> <li>IEEE Transactions on Robotics and Automation Letters</li> </ul>	2020
<ul> <li>[J2]* Towards robust sensing for autonomous vehicles</li> <li>Survey and critical analysis of the emerging field of sensing for autonomous vehicles in adversarial settings</li> <li>IEEE Transactions on Signal Processing Magazine - To appear</li> </ul>	2020
<ul> <li>ColorFool: semantic adversarial colorization</li> <li>Content-based black-box adversarial attack that generates unrestricted perturbations by exploiting image semant</li> <li>Proc. of IEEE/CVF Conference on Computer Vision and Pattern Recognition</li> </ul>	<b>2020</b> tics
<ul> <li>[C8] Multi-view shape estimation of transparent containers</li> <li>3D localisation and estimation of physical properties, such as shape and dimensions of unseen objects</li> <li>Proc. of IEEE International Conference on Acoustics, Speech and Signal Processing</li> </ul>	2020
<ul> <li>[C7]* A predictor of moving objects for first-person vision</li> <li>Accurate forecasting (60% more accurate than SOA) of the position of moving objects with moving cameras</li> <li>Proc. of IEEE International Conference on Image Processing</li> </ul>	2019
<ul> <li>[C6] AV sensing from a quadcopter: dataset and baselines for source localization and sound enhancement</li> <li>The first audio-visual dataset recorded outdoors from a quadcopter and baseline results</li> <li>Proc. of IEEE/RSJ International Conference on Intelligent Robots and Systems</li> </ul>	2019
<ul> <li>[C5]* Scene privacy protection</li> <li>Method to protect private information of images from unwanted automatic inferences while preserving their util</li> <li>Proc. of IEEE International Conference on Acoustics, Speech and Signal Processing</li> </ul>	<b>2019</b> ity
<ul> <li>[C4]* Confidence intervals for tracking performance scores</li> <li>Method for estimating the error in annotated datasets and to account for it within the performance measures</li> <li>Proc. of IEEE International Conference on Image Processing</li> </ul>	2018
<ul> <li>[C3] Tracking a moving sound source from a multi-rotor drone</li> <li>Method for tracking a moving sound source from a multi-rotor drone only using audio</li> <li>Proc. of IEEE/RSJ International Conference on Intelligent Robots and Systems</li> </ul>	2018
<ul> <li>[C2]* Multi-modal localization and enhancement of multiple sound sources from a micro aerial vehicle</li> <li>Multi-modal method that to enhance the speech of multiple speakers simultaneously talking from a drone</li> <li>Proc. of ACM on Multimedia Conference</li> </ul>	2017
<ul> <li>[J1] Hierarchical detection of persons in groups</li> <li>Object detector of people in highly dense settings using hierarchies of groups of people and body parts</li> <li>Signal, Image and Video Processing</li> </ul>	2017
<ul> <li>[C1]* Online multi-target tracking with strong and weak detections</li> <li>Real-time online multi-object tracker with Probability Hypothesis Density Particle Filter framework</li> <li>Proc. of European Conference on Computer Vision Workshop</li> <li>Awarded as the best performing online tracker in MOT Challenge at ECCVw</li> </ul>	2016

### Sep 2017 – Jan 2019