Ammar Qammaz Software / Research / Computer Vision / Robotics / Al

Highly experienced software engineer with 15+ years of experience in C / C++, 8+ years specializing on Computer Vision as member of the Computer Vision and Robotics Laboratory of the Foundation of Research and Technology of Greece. **Areas of expertise:** Computer vision, 3D pose estimation, real-time computing, neural networks, robotics, HCI. **Impact:** Among the top 50 most active Github developers in Greece, Author of MocapNET, 254+ citations, in charge of the human perception stack of the EU FP7 Hobbit robot, a.k.a. first robot trials in houses of elderly people in human history, GNU/Linux enthusiast with various open-source contributions.

PROJECTS

 AUTO-MNET, BonsApps (EU H2020 Grant no.101015848) AI Talent grant (Winner No. Bons_1OC_20) Technical lead, providing an embedded 3D real-time driver body pose estimation framework for cars to ensure 	2022 — Present re safe driving.
 I.C.HUMANS, HFRI (ΕΛΙΔΕΚ Proj. No. 91) Unobtrusive capturing of human motion articulation and semantics. 	2021 — 2022
 Mingei, EU H2020 grant no. 822336 3D pose estimation from RGB videos of experts performing various historically important procedures for cult 	2018 — 2020 ural preservation
Co4Robots, EU H2020-ICT-2016-1-73186 • Preparing deliverables, experiments on real-time RGB human perception on the ROS platform	2017 — 2019
 Remote Acceleration service for low-Power Integrated systems and Devices (RAPID), EU H2020-ICT-644312 3D hand tracking from RGBD using heterogeneous computing for low-power integrated systems and devices 	2015 — 2017
 Hobbit The Mutual Care Robot, EU FP7-ICT-288146 In charge of implementing the RGBD human perception stack of the Robot, emergency user fall detection, sysweb interface using my embedded AmmarServer, review meeting demos and on-site support on live trials. 	2013 — 2015 stem design/tuning,
 Robohow.cog, EU FP7-ICT-288533 Integration of FORTH 3D Hand Pose estimation and 3D Object Tracking framework with ROS and the PR2 robo sensing based on vision (See CVPR '15 Publication), 3D tracking performance improvements (See BMVC '15 Publication) 	2013 — 2015 ot, Work on force ublication).
 GuarddoG Robot Project, BSc Thesis Software and hardware for a small autonomous wheeled robot for domestic security and surveillance design 	2008 — 2012 ed from scratch.
Experience	
PhD Graduate Research Assistant Computer Vision and Robotics Lab, Institute of Computer Science, Foundation of Research and Technology	Jan 2019 — Present Heraklion
 Involvement in I.C.HUMANS, HealthSign and Mingei Projects Created MocapNET and Hierarchical Coordinate Descent algorithm for real-time 3D body and hand pose estir 	nation from RGB.
MSc Graduate Research Assistant Computer Vision and Robotics Lab, Institute of Computer Science, Foundation of Research and Technology	Jan 2015 — Jan 2019 Heraklion
 Involvement in Co4Robots, RAMCIP and RAPID Projects 3D Human pose estimation from RGBD video using a 3D reconstruction of the subject. 3D Hand Tracking and 	Gesture recognition.
Software Research Engineer Computer Vision and Robotics Lab, Institute of Computer Science, Foundation of Research and Technology	Jan 2013 — Jan 2015 Heraklion
 Involvement in Hobbit, Robohow.cog Projects Model based 3D Hand and Object Pose Estimation from RGBD, developed RGBDAcquisition a framework for 3 	3D data acquisition.
Communication systems operator	
Hellenic Army	Nov 2010 — Aug 2011
 Hellenic Army Served as a communication systems operator on the HNDGS-NATO headquarters handling classified signals a 	Nov 2010 — Aug 2011 and state secrets.

- Developed, hosted and maintained e-commerce platforms for car dealerships, jewellery stores, and small businesses.
- Authored database software for medical clinics and dentists, still being used today.
- Developed shareware and freeware mini-games and utilities for windows PCs.

EDUCATION

Doctor of Philosophy, Computational and Cognitive Vision and Robotics, University of Crete **Master of Science, Computational and Cognitive Vision and Robotics,** University of Crete, GPA: 8.86/10.00 **Bachelor of Science, Computer Science,** Athens University of Business and Economics, GPA: 6.51/10.00 Jan 2019 — Present Oct 2015 — Nov 2018 Sep 2004 — Sep 2012

TECHNICAL SKILLS

Programming Languages	C, C++, Python, Shell scripting(BASH, Csh, Perl), Java, PHP, SQL, Matlab/Octave, FreePascal
Platforms	GNU/Linux, Android, Windows, Embedded (ATMEL, AVR, ESP, Arduino)
Frameworks	OpenCV, OpenGL, GLSL, CUDA, PThreads, ROS, PCL, Tensorflow, Keras, NumPy, Git, WxWidgets
Research Interests	Computer Vision, Image Processing, Computer Graphics, Robotics, HCI, Deep Neural Networks, Machine
	Learning, Artificial Intelligence, Embedded/Ubiquitous Computing

PUBLICATIONS

- 1. Qammaz, A. & Argyros, A. A. Towards Holistic Real-time Human 3D Pose Estimation using MocapNETs in British Machine Vision Conference (BMVC 2021) (BMVA, Nov. 2021).
- 2. Qammaz, A. & Argyros, A. Occlusion-tolerant and personalized 3D human pose estimation in RGB images in 2020 25th International Conference on Pattern Recognition (ICPR) (2021), 6904–6911.
- 3. Bajones, M. *et al.* Results of field trials with a Mobile service robot for older adults in 16 private households. *ACM Transactions on Human-Robot Interaction (THRI)* **9**, 1–27 (2019).
- 4. Qammaz, A. & Argyros, A. A. MocapNET: Ensemble of SNN Encoders for 3D Human Pose Estimation in RGB Images. in BMVC (2019).
- 5. Qammaz, A. *et al.* On the Feasibility of Real-Time 3D Hand Tracking using Edge GPGPU Acceleration. *arXiv preprint arXiv:1804.11256* (2018).
- 6. Bajones, M. et al. Hobbit: providing fall detection and prevention for the elderly in the real world. Journal of Robotics (2018).
- 7. Qammaz, A., Michel, D. & Argyros, A. A hybrid method for 3d pose estimation of personalized human body models in 2018 IEEE Winter Conference on Applications of Computer Vision (WACV) (2018), 456–465.
- 8. Michel, D., Qammaz, A. & Argyros, A. A. *Markerless 3d human pose estimation and tracking based on rgbd cameras: an experimental evaluation* in *Proceedings of the 10th International Conference on PErvasive Technologies Related to Assistive Environments* (2017), 115–122.
- 9. Foukarakis, M. et al. A Robot-based Application for Physical Exercise Training. in ICT4AgeingWell (2016), 45–52.
- 10. Kyriazis, N. et al. in Man-Machine Interactions 4 19-28 (Springer, 2016).
- 11. Pham, T.-H. et al. Capturing and reproducing hand-object interactions through vision-based force sensing in Object Understanding for Interaction (2015).
- 12. Qammaz, A., Kyriazis, N. & Argyros, A. A. Boosting the Performance of Model-based 3D Tracking by Employing Low Level Motion Cues. in BMVC (2015), 144–1.
- 13. Pham, T.-H. et al. Towards force sensing from vision: Observing hand-object interactions to infer manipulation forces in Proceedings of the IEEE conference on computer vision and pattern recognition (2015), 2810–2819.

Awards & Honors

- 2003 Chosen for International Olympiad of Informatics 2004 Greek team after national programming contest
- 2008 Robotics, best of Show Award for GuarddoG project in the Athens Digital Week
- 2010 Robotics, third position award for GuarddoG project in the Athens Digital Week
- 2022 PhD work on MocapNET awarded a BonsApps (EU H2020 no.101015848) AI Talent grant (Winner No. Bons_1OC_20)

OTHER INFORMATION & INTERESTS

I have an INTJ Myers-Briggs personality type indicator and O+ blood type. In my spare time I like tweaking my custom built Quadcopter, maintaining my open source repositories, gaming, watching documentaries, amateur photography, sailing, latin dance and traveling.

NATIONALITY & LANGUAGES

I have a European/Greek Nationality, I speak Greek (native speaker), English (FCE, CPE Cambridge diplomas) and I have rudimentary knowledge of the German language.

Links

E-Mail : ammarkov@gmail.com, WWW: http://ammar.gr/ , Github : https://github.com/AmmarkoV/, YouTube: http://www.youtube.com/user/ammarkov, HackerRank : https://www.hackerrank.com/ammarkov, Linked-In : https://www.linkedin.com/in/ammarkov, Instagram : https://www.instagram.com/ammarkov1/