* Nicholas is an entrepeneur and a scientist in the field of Human-Machine Interaction. He got a MSc in Computer science (magna cum laude) and a PhD in Computer science and engineering, both awarded as the best theses. Then, he gained a **Fulbright** scholarship in Technology Entrepreneurship from Santa Clara University (California, US). He founded three companies (dbGLOVE - [www.dbglove.com](http://www.dbglove.com), QIRIS - [www.qiris.org](http://www.qiris.org), and Paperleap - [www.paperleap.com](http://www.paperleap.com)) and he has been awarded several prizes, including a **Marie Skłodowska Curie** fellowship. He has been nominated by **MIT Technology Review** Italy as one of the 10 best innovators under 35.
* Vitoantonio Bevilacqua obtained the Laurea Degree in Electronic Engineering and the Ph.D. in Electrical Engineering from Polytechnic of Bari, where he is currently Tenured Professor of Human Computer Interaction at the Department of Electrical and Information Engineering and previously he also taught Expert Systems, Medical Informatics and Image Processing. Since 1996 he has been working and investigating in the field of computer vision and image processing, human-machine interaction, bioengineering, machine learning and soft computing (neural networks, evolutionary algorithms, hybrid expert systems, deep learning). The main applications of his research are in medicine, in biometry, in bioinformatics in ambient assisted living and industry. In 2000 he was involved as Visiting Researcher in an EC funded TMR (Trans-Mobility of Researchers) network (ERB FMRX-CT97-0127) called CAMERA (CAd Modeling Environment from Range Images) and worked in Manchester (UK) at UK Robotics Ltd, in the field of geometric feature extraction and 3D objects reconstruction. He has published more than 130 papers in refereed journals, books, international conferences proceedings and chaired several sessions such as Speech Recognition, Biomedical Informatics, Intelligent Image Processing and Bioinformatics in international conferences. On July 2011, he was invited as lecturer at International School on Medical Imaging using Bioinspired and Soft Computing-Miere (Spain) MIBISOC FP7-PEOPLE-ITN-2008. GA N. 238819— where presented his research on Intelligent Tumors Computer Aided Early Diagnosis and Therapy: Neural Network and Genetic Algorithms frameworks. In January 2015 he was qualified as Associate Professor of Information Processing Systems, in March 2017 as Associate Professor of Bioengineering and from April 2017 is the Head of Industrial Informatics Lab of the Department of Electrical and Information Engineering of Polytechnic University of Bari.
* Antonio Brunetti is a Ph.D. Student in Electrical and Information Engineering at Polytechnic University of Bari, where he is working on Decision Support Systems (DSS) based on data and biomedical systems for the personalization and optimization of diagnosis, prognosis and innovative therapies. He obtained the Master Degree in Computer Engineering at the Polytechnic University of Bari, where he specialized in the fields of Human-Machine interaction and Image Processing applied to the medical field. His main research interests include machine learning techniques, evolutionary computing and image processing.
* Gianpaolo Francesco Trotta was born in San Giovanni Rotondo (FG, Italy) in 1987. He is graduated in Computer Science Engineering at Polytechnic University of Bari in April 2015, with a final dissertation in Human Computer Interaction. Some of his professional experience includes a contract as collaborator at the Department of Electrical Engineering and Information (DEI) at the Polytechnic of Bari. The name of the project is SKIN - “System of Knowledge delivered by an Innovative Network”, where he focused on the task named “Study and Implementation of Algorithms to extract information of editorial interest from multimedia information”. Now he is a Ph.D. student at Polytechnic University of Bari in Mechanical Engineering. The research goal is to study, design and develop systems to use in medical and industrial environment using virtual, augmented and mixed reality.
* Luigi Biasi gained his MSc in Electrical and Information Engineering (Magna cum Laude) at Polytechnic University of Bari, where he focused on assistive technology in both of his theses.
* Giovanni Cinquepalmi gained his MSc in Electrical and Information Engineering (Magna cum Laude) at Polytechnic University of Bari, where he focused on VR, on recognition of movement and gestures, and on assistive technology.