• I am a first-year Ph.D. student in Biorobotics at the Biorobotics Institute of Scuola Superiore Sant’Anna, Pisa (SSSA). I joined the programme after obtaining an M. Sc. in clinical and health psychology from the University of Pisa, with a neuropsychological dissertation. Combining my clinical background and this new academic track, I intend to handle clinical aspects of Dementia and its early stages exploiting the opportunity provided by the new technological solutions.
RADIA ZEGHARI

- Neuropsychologist
- Current position: PhD student in Nice – Laboratoire CobTek, Université Nice Sophia Antipolis; subject: The use of ICT for the assessment of apathy
- Domain of expertise: Neuropsychology – population: Neurocognitive disorders, Psychiatry
- Research/clinical interests: ICT, Neural bases of Apathy, Elderly, Virtual Reality, Serious Games, Neuropsychology and neural bases of emotions
SÉBASTIEN DELHAYE

• Neurobiologist
• Domain of expertise: neurobiology, social behaviour in rodent, genetics, neurodevelopmental disorders
• Position: PhD student at IPMC, Sophia-Antipolis
• Diploma: Master Degree in neurobiology-pharmacology, Université Côte d'Azur - Nice
AILSA BERNARD

• Medical Student

• Domain of expertise: child psychiatry, in particular autism spectrum disorder

• Position: 6th year medical student at the university of Nice (France)

• Background: 3 years of general clinical practice in the hospitals of Nice, including 3 months in child psychiatry and 2 months in adult psychiatry. Tutor of basic child psychiatry for first year medical and paramedical students.

• Clinical interests: autism spectrum disorder, serious games, augmented reality
LET US WALK
TOMASZ BIELAWSKI

- Neurobiologist and Psychologist
- PhD student in Department of Psychiatry, Wroclaw Medical University, Poland
- Main interest are epigenetic background of different mental disorders, relationship between childhood trauma and the risk of developing psychosis, animal models of human mental disorders
MONICA ARMENGOL

• Biomechanical Engineer/Rehabilitation Engineer
• Domain of Expertise: Biomechanical Modelling, engineering, bioengineering, rehabilitation engineering
• Position and background: Postdoctoral researcher in bioengineering at Oxford University, working on modeling spinal cord injury rehabilitation therapies. Biodesign fellow. BSc in Electronic Engineering.
• Interest: Translating technologies outside the lab. Modeling neuro-motor pathologies. Innovation in health
KATIE RIDDOCH

• Neuropsychologist
• Current Position: ESRC-Funded PhD student at the University of Glasgow (Scotland, UK).
• Research Interests: social robots, experimental psychology, and cognitive neuroscience. Specifically, I am investigating what happens when we interact with robots long term, and whether they can improve the health, wellbeing, or cognitive functioning, of healthy adults.
• Key skills: fMRI, neuroimaging, eye-tracking, and experimental design.
ROXANE BARTOLETTI

• MSc student in Neuropsychology and Neurosciences, future Neuropsychologist and PhD student

• Background: MSc in Neuropsychology and Clinical Neurosciences in the University of Grenoble Alpes (France), Master’s degree in Cognitive Psychology and Neuropsychology in the University of Nice Sophia-Antipolis (France), B.A. in Psychology in the University of Nice Sophia-Antipolis (France).

• Domain of expertise: perception, multisensorial integration, Rubber Hand Illusion, neurodegenerative diseases, elderly, well-being.

• Interests: stereotyp, multisensory therapies, neuropsychology and neural bases of emotions, psychotrauma, Virtual Reality, Mirror Therapy (amputees).