

About us:

Founded in 2015, Somatix is a behavioral modification B2B2C software platform. We analyze in real-time data received from standard wearables for detecting hand gestures. Then we fuse together additional data sources and search for insights, in order to apply immediate interventions for preventative and rehabilitative healthcare, and wellbeing enhancement.

We aim our efforts towards addictions-control, elderly-care and monitoring of some neurologic diseases. Our customers are corporate employers, health insurance companies and clinics. Somatix provides an enterprise dashboard which allows remote monitoring of the person's compliance and adherence with the cessation plan, in order for the clinician or the coach to obtain higher efficacy of the treatment versus traditional methods of prescription and random periodical assessment.

The Opportunity:

Somatix is looking for an experienced **Data Scientist**, to join our team and take part in building the Somatix BMD ("Body Motion Data") platform. This position will be responsible for:

- Develop ML classifiers for detecting body motion based on raw wearable data
- Perform feature-engineering to detect body-motion
- Help define the data-collecting-app and data types to collect

Requirements:

- Relevant MA
- 2-3 years of experience in the field of ML, Hands On
- Advantage for experience using different Classifiers
- Advantage for experience coding in Python
- Advantage for experience coding in Java
- Preferably experienced in a startup environment