Mark Hoogendoorn: Now



- Teaching interests:
 - Data Mining Techniques (Master)
 - Neural Networks and Pattern Recognition (Master)
- Research interests:
 - Predictive models (using bottom-up approaches)
 for Health, Wellbeing and Ambient Intelligence
 - Evolutionary Robotics
 - Collective Adaptive Systems

Mark Hoogendoorn: Then

Teaching interests:

- Data Mining for sure
- More applied course(s) on computational intelligence in relationship with application areas (e.g. health care, ambient int.)

Research interests:

- More in depth onderstanding of charactersitics of health, wellbeing and ambient intelligence domains and development of dedictated bottom-up approaches for predictive models
- Adaptive/evolutionary robotics (also applied in the health care and wellbeing domain)
- Gaining further insights into fundamentals for collective adaptive systems for the two domains above