





- First year PhD position
- neutouch project (EU Horizon 2020)
- Active touch and behaviour
- Active exploration strategy based on eventbased tactile feedback for object modelling, experimental validation and benchmarking in a grasping scenario



Simon Müller-Cleve

Bio: • M.Sc. BioMechatronic (CITEC, Bielefeld, Germany)

- Event-based sensor and computation, bio-inspired, neuronal models, circuits
- Neuromorphic and Behaviour Group
- B.Sc Mechatronic (FH Bielefeld, Bielefeld, Germany)
- Supportless Fused Filament Fabrication (FFF)
- Lightweight Construction and Additive Manufacturing







