## Short vita

## Cristian Axenie DrEngSc MSc BSc

After earning a PhD in Neuroengineering and Robotics from TUM in 2016, I've spent one more year as Research Fellow in Neuromorphic Engineering with the TUM Center of Competence Neuroengineering before joining Huawei Research Center in Munich. Since 2017 I am Staff Research Engineer in Enterprise Intelligence for Cloud Solutions with Huawei's largest research center outside China. At the same time, I am Head of the Laboratory and Principal Scientist at the Audi Konfuzius-Institut Ingolstadt, a Sino-German research initiative focused on Humancentered Intelligence Data Processing for Biomedicine and Biomechanics. Each term, I teach AI and ML for undergrads as Lecturer at Technical University of Ingolstadt. I am a seasoned researcher with 15 years of academic research and 7+ years of industrial research experience. My research was disseminated in 40+ peer-reviewed publications and 10+ patents.

