## Project Plan

Master Thesis MSE: Acoustic Scene and Room Classification for Real-Time Application

## silvio.emmenegger@hslu.ch Last Update: June 19, 2020 Feb Marz Apr Mai Juni July Understand and State of the Control of Prostudios Read previous papers and works Research similar image classification methods Build CNN strategy (Single-Shot Detector) WP1: Dataset Creation Collect label informations & discuss Order and setup recording equipment Record dataset Postprocess dataset Review recorded dataset Outcomes WP1: - Recording equipment and software - 24h of qualitative audiological recordings in $indoor/outdoor\ locations\ resp.\ Rooms$ WP2: CNN Training Write import adapter for recorded dataset Plan final learning architecture (2D labels) Setup Keras learning scripts Train NN and tune optimization parameters Retrain & Apply Crossvalidation Tune model (opt. build ensembles) Review and collect results Outcomes WP2: dedicated label prediction system WP3: CNN Optimization Introduction to EA library (Fabio) Create adapter for pretrained model from WP2 Optimize architecture on MAC Optimize architecture on accuracy Review results and select best model Quantize model to 8 bit resolution optimized CNN model with≈90% reduced architecture - EA adaper for acoustic problems WP4: Implementation Concept Introduction to BinArray (Mario) Build basic concept for implementation on FPGA Refine implementation concept (Mainly Preprocessing) Review concept and make first coarse predictions Design specific hardware preprocessing architecture Review hardware architecture (with Mario/Jürgen) implementations on different FPGA families and subtypes. WP5: Demonstrator Setup live recording Build Python live demonstrator for optimized CNN Refine demo GUI - (First implementation steps on FPGA of optimized model) 0 Documents & Deadlines timization Documentation Paper Meeting Midterm Presentation Colloquium MSE Deadline Documentation Official Grade Fix Final Presentation Diploma Exhibition Deadline Documentation Complete (17:00 ILIAS) parameters