**FACULTY MENTOR**
Peter Gerstoft

**PROJECT TITLE**
MIMO Array Channel Sounder and Beamformer

**PROJECT DESCRIPTION**
Description: To develop machine leaning approaches for array processing based on a physical array currently consisting of 24 antennas installed on the SIO pier operating at 1-6 GHz. The student will get hands on experience on whole spectrum of a wireless system such as design of algorithms, bring up of hardware, conducting real life experiments, creating python based software framework etc.

**INTERNS NEEDED**
2 MS

**PREREQUISITES**
Required Qualifications:
1. Taken a form of wireless communications course
FACULTY MENTOR
Peter Gerstoft

PROJECT TITLE
Acoustic room characterization and speaker tracking with google voice.

PROJECT DESCRIPTION
Description: We have 4 google voice antennas each with 8 microphones in a circular array, they upload the received signal to a server. We will like to do DSP and machine learning on the received signals. We are interested in using the received noise signal to characterize the room and track speakers.

INTERNS NEEDED
2 MS

PREREQUISITES
Required Qualifications:
1. Has taken basic ML and DSP courses