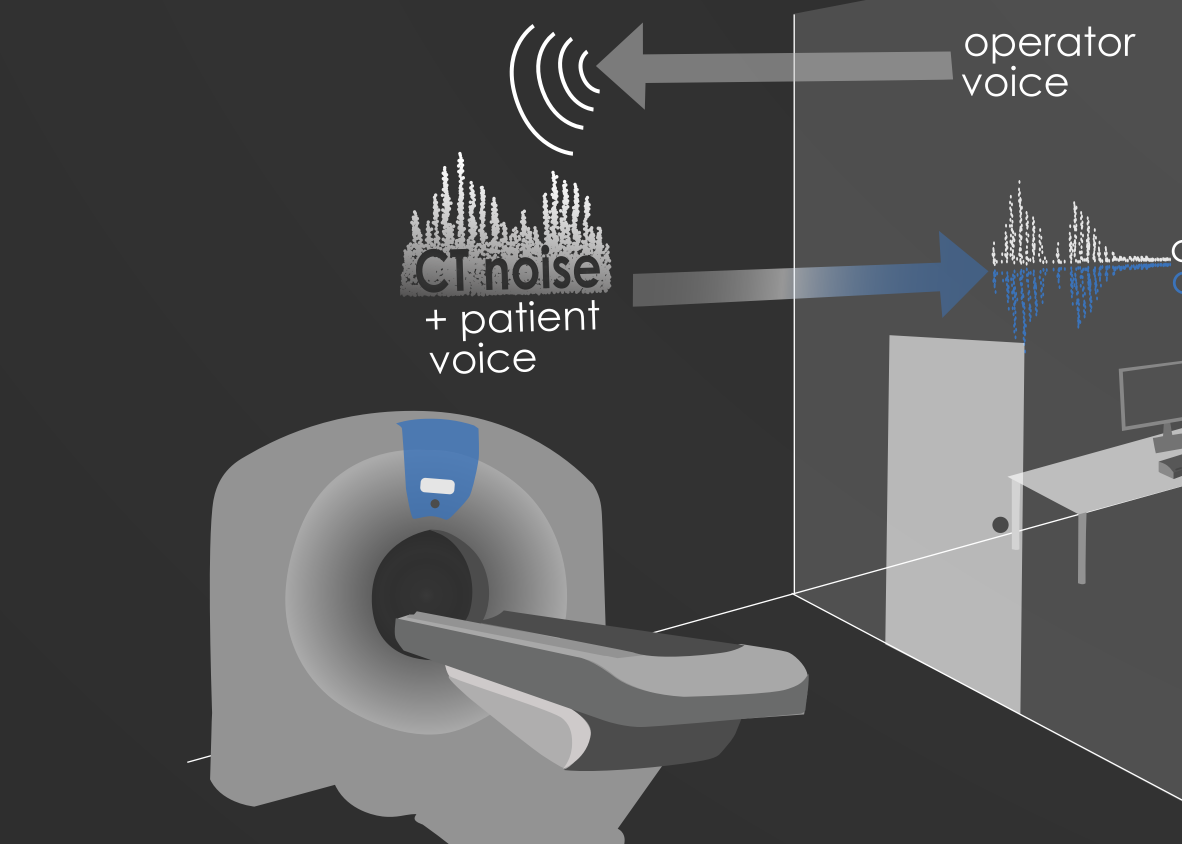
# **CT Patient-Operator Intercom**

During a CT scan, patients and operators use an intercom to communicate across rooms. Noise from the CT machine and physical constraints make this communication difficult. We set out to design a **next generation intercom system** that will allow patients and operators to communicate seamlessly throughout the process.



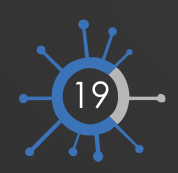
## The team



Shawn Albertson Mark Goldwater Grace Montagnino Jamie O'Brien Vienna Scheyer Jonah Spicher **Olin Faculty Advisor:** Jason Woodard **GE Healthcare Liaisons:** Nathanael Huffman Adam Pautsch Chad Smith

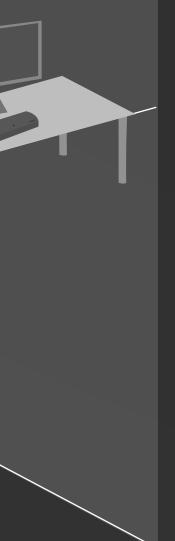


Operators use the intercom to give instructions during the scan



COVID-19 has highlighted the need for effective distanced communications





# System

Our digital intercom system implemented active noise cancelling to provide **even clearer communication** between the CT operator and patient, for optimal imaging results and user experience.

### Active noise cancelling

Tested two approaches to digital filtering

#### Microphones

Optimized selection and placement

#### DSP hardware

Leveraged existing technology in an audio development board to focus on algorithm implementation

#### **Operator control box**

Designed to resist spills and cleaning damage while maintaining desired acoustic qualities

#### Integrated prototype

Simulated operating conditions in a CT scan room as closely as possible

**Olin Subject Matter Experts:** Chris Lee Brad Minch



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