Emilie d'Olne

809, Electrical Engineering, South Kensington, Imperial College London, SW7 2AZ, United Kingdom +44 7756 721158 emilie.dolne16@imperial.ac.uk www.linkedin.com/in/emiliedolne

\vdash	ucati	n
	wan	

2020-present

PhD in Speech and Audio Processing, Imperial College London "Acoustic signal processing applications for the support of dementia sufferers."

- Interests include: beamforming, binaural beamforming, dereverberation, wearable microphone arrays, remote microphones.

2016-2020

MEng Electrical and Electronics Engineering, Imperial College London

- Final year project: "Automatic detection of Alzheimer's Disease using speech"
- Graduated with first-class honours.

2010-2016

Certificat d'Enseignement Secondaire Supérieur (A-levels equiv.), Athénée Royal Charles Rogier Liège 1 (Liège, Belgium)

Experience

2021-present

Treasurer, IEEE student branch, Imperial College London

2021-present

Student representative, CSP research group, Imperial College London

2019-present

Teaching Assistant, Imperial College London

2019

Research Intern, Speech and Audio Processing Lab, Imperial College London - Worked on gaze-directed beamforming for hearing aids applications.

Publications

2021

E. d'Olne, A. H. Moore, and P. A. Naylor, "Model-based beamforming for wearable microphone arrays", in *Proc. Eur. Signal Process. Conf. (EUSIPCO)*, Dublin, Ireland, 2021.

Achievements

2020

Institute of Engineering and Technology (IET) Prize

2018, 2019, 2020

Dean's list for Academic Excellence, Imperial College London

Skills & Languages

Technical skills: C++ (advanced), MATLAB (advanced), GitHub (advanced), Python (intermediate), Linux (intermediate), HTML (intermediate), TensorFlow (intermediate)

Languages: French (bilingual), Spanish (intermediate), German (intermediate)