Objective	Striving to gain research experience in the field of auditory neuroscience and apply that knowledge		
Objective	to the engineering of hearing aids and cochlear implants in a medical industry setting.		
Education	KU Leuven, Leuven, Belgium Biomodical Sciences Dectoral Program	October '21 October '25	
	University of Bachasten Declart New York	August '10	
	Masters of Science in Biomedical Engineering	-May '21	
	Cumulative GPA: 3.878/4.000	-111ay 21	
	Texas A&M University, College Station, Texas	May '19	
	Bachelor of Science in Biomedical Engineering, Minor in Electrical Engineering		
	Cumulative GPA: 3.428/4.000		
	Biomedical Engineering Fast-Track Program, Texas A&M University Fall '1	.8-Spring '19	
	Study Abroad: Germany Biosciences Program, Bonn, Germany	Spring '17	
	Greece Engineering Ethics, Thessaloniki, Greece	Winter '18	
Teaching Experience	Teaching Assistant, University of Rochester, Rochester, New York	Spring '20	
	Course: Biomaterials		
	• Assisted students with learning the basic concepts of biomaterials by leading lab sessions, review sessions, and weekly office hours. Underwent weekly discussion with the teaching professor to improve the teaching methods and learning environment for the students.		
Research	FWO Strategic Basic Research PhD Fellow, KU Leuven, Leuven, Belgium	Nov '21	
Experience	PIs: Dr. Tom Francart, Dr. Astrid van Wieringen	-Present	
	• Awarded FWO Strategic Basic (SB) Research PhD Fellowship to work with the experimental Oto-Rhino-Laryngology (expORL) lab to develop a realistic and objective measure of speech understanding for both normal hearing and hearing impaired listeners using electroencephalography (EEG).		
	B.A.E.F. Fellow, KU Leuven , Leuven, Belgium PI: Dr. Tom Francart	Oct '21 -Present	
	• Awarded Belgian American Educational Foundation (B.A.E.F.) fellowship to work with the expORL lab to develop a realistic and objective measure of speech understanding for normal-hearing listeners using EEG.		
	Research Assistant, University of Rochester, Rochester, New York PI: Dr. Ross Maddox	August '19 -May '21	
	• Serve as a lab manager through subject recruitment & scheduling, ordering lab supplies, and assisting with the lab experiments.		
	• Conduct ~ 70 EEG experiments for an NSF funded study aimed to investigate potential neural differences in the auditory brainstem between musicians and non-musicians.		
	Undergraduate Research Scholars Program, Texas A&M University	August '18	
	• Wrote undergraduate thesis on the application of multi-tonal complex stimuli with Optical Coherence Tomography imaging for vibrometric analyses of inner-ear structures.	-May '19	
	Undergraduate Summer Research Grant, Texas A&M University	Summer '18	
	• Summer research opportunity under the guidance of a faculty mentor, a postdoctoral fellow, and advanced graduate students.		
	Research Assistant, Texas A&M University , College Station, Texas PI: Dr. Brian Applegate	August '16 –May '19	
	• Conducted research focused on understanding cochlear pathophysiology and function using picometer sensitive, spatially resolved vibrometry in the ear.		
	Biomedical Engineering Capstone, Lynntech Inc.	Fall '18	
	• Worked with a group of biomedical engineers on an orthotic rehabilitation device.	-Spring '19	
	• Tasked with documentation, 3-D modeling, construction, and programming of the device.		
	Research Assistant, Enmodes GmbH, Aachen, Germany	January '17	
	• Assisted in the R&D of the Ras-Q (world's first long-term respiratory system).	-May '17	
	• Modeled a prototype for presentation to the company.		

John Kyle Cooper			
Technical Skills	 Python, PyTorch (machine learning), MATLAB, R, C, Basic HTML and CSS, & LABVIEW 2.5 years of EEG experience (Brain Vision & BioSemi software) Dutch - A1 level (Waterval, Maastricht) 		
	 Eye-tracking (Pupil Labs) and VR (HTC Vive) Technology & Unreal Engine (VR dev. SolidWorks & Blender (3-D design software) 3D-Printing & Repetier Host Software (3-D printing applications) 	platform)	
Presentations	BMES Conference, Atlanta, Georgia	October	
	• Poster session presentation. Calibration of Multi-Tonal Complex for Optical Coherence Tomography Imaging System.	17-20, '18	
	 Undergraduate Research Scholars Symposium, Texas A&M University Presented undergraduate thesis work completed through the Undergraduate Research 	February 27, '19	
	Scholars Program. SPIE Journal Club. Texas A&M University	August, '17	
	• Optical Engineering Manuscript Review with Dr. Alvin Yeh.	–May, '19	
	Air Force Workshop. Texas A&M University	June	
	• The goal of this design experience was to provide input to Air Force Personnel to shape future research objectives.	27, '18	
	Aggies Invent, Texas A&M University	Fall '17	
	\bullet Competed in a 48-hour development project and pitched to engineering experts. $\&$	z Summer '18	
	• (Summer '18) Hearing aid technology: shifting the pitch of incoming speech to improve intelligibility.		
	\bullet (Fall '17) Orthpaedic rehabilitation device for bedridden patients.		
Other	CRASH/MASH Virtual Conference	October	
Conferences Attended	• Joint conference focused on hearing research related to cochlear implants (CI) to brin together hearing and CI scientists to present CI-data, works in progress, or futur directions.	g 16-17, '20 re	
	Annual Neuroscience Symposium, Texas Brain & Spine Institute	October	
	• Keynote lecture was given by Marc Diamond, M.D. (Director, Center for Alzheimer's and Neurodegenerative Diseases, UT Southwestern).	d 1, '18	
	BMES Conference, Phoenix, Arizona	October	
	\bullet Served as volunteer for TAMU Social Event & participated in conference sessions.	11-14, 117	
Mentorship/	Biomedical Engineering Society (BMES) - Mentor	August, '17	
Leadership	• Serve as a mentor for undergraduates interested in the pursuit of a degree in Biomedical Engineering and/or graduate school.	-Present	
	Peer Mentor (Engineering Living and Learning Community)	Fall '16	
	• Served as a resource to incoming freshmen engineers and plan activities for the Engineering Living and Learning Community to foster community for academics.		
	Christian Engineer Leaders (CEL) - Committee Leader	Fall '16	
	• Refined engineering and professional skills through leading fellow engineers.		
	• Learned how to be faithful witnesses for Christ both in industry and in missions.		
Professional Memberships	Association for Research in Otolaryngology (ARO) Biomedical Engineering Society (BMES) SPIE (the international society for optics and photonics)		
	Christian Engineering Leaders (CEL)		
Honors	Fulbright Semifinalist for Open Study/Research Award to Belgium	'21	
	BME Graduate Student Teaching Assistant Award Honorable Mention	'20	
	Undergraduate Research Scholar		
	Distinguished Student Award, College of Engineering, Texas A&M University	'17	
	Phi Eta Sigma National Honor Society & National Society of Collegiate Scholars (NSCS)	'16 - Present	
	High-School Valedictorian	20 1100010	
	Eagle Scout	'14	