NISHAN SHEHADEH

2312 Elliston Pl, Nashville, TN 37203 • 914-559-8909 • nishan.g.shehadeh@vanderbilt.edu

EDUCATION

Vanderbilt University MS Computer Science, BS Computer Science and Applied Mathematics, School of Engineering Vanderbilt National Merit Scholarship Recipient GPA: 3.670, CS GPA: 3.757	2019-2023 Nashville, TN
Rye Country Day School SAT: 1520 MIT 6.006 Algorithms course in computer science	2015- 2019 Rye, NY
PROJECTS	
 Real-Time Coherence Verasonics Designed and implemented a real-time acoustic window detection kernel for a Verasonics ultrasound system using Matlab, MEX, and CUDA (C) Wrote and optimized an algorithm using parallel computing that interfaces with the Verasonics system Designed an intuitive GUI using Matlab 	2021
 Ray Tracer Implemented a ray tracer using C/C++ that can render images based on scripts, display the results to the screen, and save the images to TIFF files 	2020
 Ray tracer can handle ambient light calculations, orthographic cameras, reflections, and shadows Caritas of Port Chester Food Bank Built a login system and food ordering website for a local food bank on a Scrum development team Used HTML, Pug, CSS, MongoDB, and NodeJS to build the website 	2019
Personal Portfolio Website Used HTML, CSS, and JavaScript to design a personal website displaying my project portfolio in detail and other personal information, URL: nshehadeh.github.io	2021
WORK EXPERIENCE	
Summer Fellow at Vanderbilt Institute for Surgery and Engineering, BEAM Lab	2021-Present
 10-week Paid Student Research Program Wrote code for biomedical engineering PhD student for research on transcranial ultrasound (Verasonics project) Indian Harbor Yacht Club Launch Tender Captain (2019-Present), Dockhand (2017-19) 	2017-2020
 USCG-Certified Captain (up to 100 GRT vessel) Managed launches and support vessels; monitored mooring field; implemented safety protocols Save the Sound Lab Technician, Researcher 	2018
 Conducted research to improve environmental sustainability and water quality on Long Island Sound through data collection, lab work, and analysis of water quality data Other Work Experience: Sailing instructor 	2015-2017
LEADERSHIP AND ACTIVITIES	
 Theta Tau Professional Engineering Fraternity, Service Chair Largest engineering fraternity in the nation engaging in social, service, and professional opportunities Organized service events for ~100 active members including assisting seniors in getting vaccines, writing letters to seniors, and park cleanups 	Vanderbilt
 Midnight Run, President Organized \$7,000 worth of fundraising and clothing donations for those in need in NYC 	RCDS
Lacrosse, Vanderbilt Club Lacrosse Treasurer, RCDS Varsity Captain and MVP Other Clubs: VandyApps (Mobile App Club), Quantadores (Quantitative Finance Club)	Vanderbilt
SKILLS	
Technical: C++ C. CUDA Matlab Java Python JavaScript (Node is) HTML CSS	

Technical: C++, C, CUDA, Matlab, Java, Python, JavaScript (Node.js), HTML, CSS