Robert Clukey				
(512)-203-9598 lin	kedin.com/in/robert-clukey	rclukey.github.io	bobby@clukey.org	
<b>OBJECTIVE</b> Seeking an entry-level position related to robotics and/or mechanical design.				
EDUCATION Texas A&M University, College Sta Bachelor of Science in Robotics En Minor in Electrical Engineering GPA: 4.0, Summa Cum Laude		gineering)		May 2025
<ul> <li>CERTIFICATIONS         <ul> <li>Introduction to Artificial Intelligence Using Python, Harvard University</li> <li>Studied TensorFlow and large language models.</li> <li>Web Development Using Python and JavaScript, Harvard University</li> <li>Used HTML, Python, and JavaScript to build custom websites.</li> </ul> </li> </ul>			September 2023 September 2024	
<ul> <li>Bised Hind, Fython, and Javas</li> <li>RELATED COURSEWORK</li> <li>Embedded Systems Development</li> <li>Electronics – Designed, built, and t</li> <li>System Safety Engineering – Applie</li> </ul>	in C – Applied C programming ested analog amplifiers to me	language to Arm STN eet design specificatio	ons.	
<ul> <li>PROJECTS</li> <li>Department of Multidisciplinary E Subsea ROV (Senior Capstone)</li> <li>Led team of 5 in development</li> <li>Designed to be smaller, more provided to be smaller.</li> </ul>	of chassis and propulsion sub	systems for subsea re	August 2024 - emotely operated vehicle	·
<ul> <li>Department of Mechanical Engineering, Texas A&amp;M University</li> <li>August 2024 – December 2024</li> <li>Vending Machine</li> <li>Fabricated and tested method for implementing vending machine through Arduino Mega microcontroller.</li> <li>Designed servo control algorithms on Arduino microcontrollers, integrating real-time sensor input using I2C.</li> </ul>				
<ul> <li>Personal Projects</li> <li>Personal website: Coded personal</li> </ul>	onal web-based application us	ing Python, HTML, Ja	vaScript, CSS, and dynami	c content.
ACTIVITIES Interdisciplinary Engineering Asso Treasurer Managed budget for 55 organi Advised freshmen about the re Tutored and supported sophore	zation members and solicited elatively new major during en	companies for spons gineering-wide event		- May 2025
<ul> <li>Phantom Invents, Texas A&amp;M Univ</li> <li>Selected as one of 6-member of</li> <li>Devised, prototyped, and press Command Post System</li> <li>Improved command post struct Drone Defense System</li> <li>Created multilayered defense</li> </ul>	competitive team, to create b ented solutions to stakeholde cture to decrease set up and t	ers and military perso ear down times by 70	nnel. 1%.	June 2023 May 2024
SKILLS Proficient in: Advanced Knowledge of: Familiar with:	Python, C/C++, HTML, MA Verilog, Git, LaTeX, Java, I CSS, SQL, JavaScript, LT Sp	TLAB, SolidWorks, N Fusion 360, 12C, ROS	Aultisim, Arduino, FPGA , Simulink, NI Analog Dis	covery 2

Italian, Spanish, Swedish

Intermediate Knowledge of: