

Robert Clukey

(512)-203-9598 [linkedin.com/in/robert-clukey](https://www.linkedin.com/in/robert-clukey) [rclukey.github.io](https://github.com/rclukey) bobby@clukey.org

OBJECTIVE

Seeking full-time position in robotics and automation engineering, or related.

EDUCATION

Texas A&M University, College Station, Texas May 2025
Bachelor of Science in Robotics Engineering (through Interdisciplinary Engineering)
Minor in Electrical Engineering
GPA: 4.0, Summa Cum Laude

CERTIFICATIONS

Introduction to Artificial Intelligence Using Python, Harvard University September 2023
• Studied TensorFlow and large language models.
Web Development Using Python and JavaScript, Harvard University September 2024
• Used HTML, Python, and JavaScript to build custom websites.

EXPERIENCE

Contract Full-stack Developer October 2025 – November 2025
MARVtech, Inc.
• Diagnosed and resolved issues with integrations to ensure reliable data communication between servers.
• Educated internal team on troubleshooting and diagnostics to guarantee future self-sufficiency.

PROJECTS

Department of Multidisciplinary Engineering, Texas A&M University August 2024 – May 2025
Subsea Remotely Operated Vehicle (ROV) (Senior Capstone)
• Led team of 5 in development of chassis and propulsion subsystems for subsea remotely operated vehicle (ROV).
• Designed to be smaller, more maneuverable, neutrally buoyant, and cheaper.

Department of Multidisciplinary Engineering, Texas A&M University August 2024 – December 2024
Experimentation on Laser Calibration
• Experimented with laser cutter speed and power parameters to identify optimal settings for material strength.
• Performed tensile strength testing on acrylic to evaluate mechanical properties, documenting and reporting findings.

Personal Projects
• Remote Controlled Car: Designed in SolidWorks and Coded with C++ using Arduino IDE.
• Personal website: Coded personal web-based application using Python, HTML, JavaScript, CSS, and dynamic content.

ACTIVITIES

Interdisciplinary Engineering Association, Texas A&M University September 2022 – Present
Treasurer, Alumni Advisor
• Managed budget for 56 organization members and solicited companies for sponsorship.
• Tutored and supported sophomores who had similar aspirations.

Phantom Invents, Texas A&M University
• Selected as one of 6-member competitive team, to create best solution for current military challenges.
• Devised, prototyped, and presented solutions to stakeholders and military personnel.

Command Post System June 2023
• Improved command post structure to decrease set up and tear down times by 70%.

Drone Defense System May 2024
• Created multilayered defense system against drone warfare, using RF-jamming and GPS-spoofing.

SKILLS

Proficient in: Python, C/C++, HTML, MATLAB, SolidWorks, Multisim, Arduino, FPGA
Advanced Knowledge of: Verilog, LaTeX, Git, Linux, Java, Fusion 360, I2C, ROS/ROS2, Simulink, Cybersecurity
Familiar with: CSS, SQL, JavaScript, LT Spice, NI LabView, Microcontrollers, API, Webhooks
Other Skills: Stress/Strain Analysis, Project Management, Rapid Prototyping, Agile Development