

MARK JENNINGS

<https://makr.org>
markjennings97@gmail.com
(254)760-5530

Work Experience	Skills
<p>Los Alamos National Laboratory <i>Post Master 2021 – Present</i></p> <ul style="list-style-type: none">Programmed robotic manipulators to automate nuclear manufacturing processesImplemented custom end-effector and peripheral sensors in confined gloveboxHelped with technical procedures, readiness documents, and maintenance plans <p>Nuclear and Applied Robotics Group <i>Graduate Research Assistant 2019 – 2021</i></p> <ul style="list-style-type: none">Developed contact-based controller for novel collaborative manipulatorRefactored custom robot codebase to leverage open-source libraries and increase modularity <p>Sandia National Laboratories <i>R&D Intern Summer 2019</i></p> <ul style="list-style-type: none">Designed and qualified additively manufactured metal components (DMLS)Received 1st place intern presentation <p>Apptronik Systems <i>Mechanical Engineer Intern Summer 2018</i></p> <ul style="list-style-type: none">Derived forward kinematic equations for 10DoF humanoid bipedal robotUpdated actuator testbed product to achieve higher payloads with lower fabrication costs <p>ReNeu Robotics Lab <i>Undergraduate Research Assistant 2016 – 2019</i></p> <ul style="list-style-type: none">Fabricated metal components with both manual and CNC machines3D-printed custom hand and finger prosthetics	<p>Mechanical:</p> <ul style="list-style-type: none">Design: CAD, FEA, DFMAManual/CNC MachiningAdditive Manufacturing <p>Software:</p> <ul style="list-style-type: none">C, C++, PythonMATLABRobot Operating System (ROS)ABB RAPID, RobotStudioMicrosoft Office Suite, LaTeX <p>Certificates:</p> <ul style="list-style-type: none">DOE Q Security ClearanceABB Accelerated Programming
	Education
	<p>MS Mechanical Engineering <i>UT Austin 2019 – 2021 3.96 GPA</i></p> <ul style="list-style-type: none">Thesis: <i>Manipulator Control in Collaborative Assembly</i>Teaching Assistant: Nuclear Environmental Protection <p>BS Mechanical Engineering <i>UT Austin 2015 – 2019 3.84 GPA</i></p> <p>Coursework topics:</p> <ul style="list-style-type: none">Autonomous RoboticsManipulator AlgorithmsClassical & Modern ControlRobot Mechanism Design