# James Oubre

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Portfolio: oubrejames.github.io

#### **EDUCATION**

Northwestern University

Evanston, IL

M.S. in Robotics - Expected Graduation Aug. 2023

Louisiana State University

Baton Rouge, LA

B.S. in Electrical Engineering - Minor in Robotics Engineering

#### PROFESSIONAL EXPERIENCE

#### LSU Innovation in Control and Robotics Engineering Lab

Baton Rouge, LA

Undergraduate Researcher

Jan 2021 - May 2022

- · Researched human collaborative mobile robotic manufacturing in uncertain scenarios
  - J. P. Oubre, I. Carlucho, and C. Barbalata, "Towards a fully autonomous robotic system for detection and removal of surface defects in fiber glass panels," in *Overview | 1st Advanced Marine Robotics TC Workshop: Active Perception*, 2021.
- Used Python and OpenCV to detect surface defects in fiber glass and autonomously polish it with a UR5e 6 DoF robot arm

#### L3Harris: Intelligence, Surveillance and Reconnaissance

Greenville, TX

Electrical Engineering Co-Op

Jan 2020 - June 2020

- Modernized and maintained electrical systems on military and commercial aircraft with Siemens Capital Electric Systems
- Acted as liaison to aircraft production to provide engineering solutions for various electrical manufacturing problems
- Designed electrical schematics in Capital Electrical Systems

## L3Harris: Autonomous Surface Vehicles

Broussard, LA

Electrical Engineering Intern

May 2019 - Aug 2019

- Worked in a production environment producing power, controls, and communications electronics for autonomous boats
- Used circuit diagrams to solder PCBs, assemble box builds, wire power and communication lines, and debug electrical issues
- Communicated with mechanical, electrical, and systems engineers to coordinate integration

#### Ernest P. Breaux Electrical

New Iberia, LA

May 2018 - July 2018

Electrician's Assistant

• Assisted a journeyman electrician alongside electrician apprentices in a commercial environment

• Installed and serviced lighting fixtures, receptacles, and other general electrical wiring

# **PROJECTS**

#### **Autonomous Underwater Robot**

Jan 2023 - Present

- Developing an autonomous underwater robot using ArduSub, MavLink, and C++
- Using stereo vision to implement autonomous capabilities

## 7 Dof Robot Arm Making Hot Chocolate

Dec 2022

- Programmed a Franka Emika robot arm using ROS2 and Python to autonomously make hot chocolate
- Used fiducial markers and the ROS2 TF2 package to find the location of the hot chocolate components relative to the robot
- Developed a Python API for the ROS2 Moveit package and used it to control the robot's movements

## Electromyography (EMG) Controlled Robotic Manipulator

Dec 2022

- Manufactured and programmed a robotic manipulator in C to open and close based on opening or closing of a user's hand
- Used EMG muscle sensors to sense user hand position and force sensitive resistors to detect that objects were properly grasped

## FSAE Electric Vehicle Capstone Project

Aug 2020 - April 2021

- Converted an internal combustion FSAE race car to be fully electric
- Collaborated with teammates to build a custom battery pack, powertrain, and safety system
- Created an analog PCB with op-amps and logic gates to detect faults related to braking and accelerating
- Acted as treasurer, managed a \$12,000 budget, acquired additional funding, and completed the project \$1,000 under budget

## Extended Kalman Filter (EKF) Slam with TurtleBot

May 202

- Programmed TurtleBot to navigate through a maze, detect a red brick placed randomly in the maze, and save its location
- Implemented EKF SLAM in Python to localize the robot and create a map of the maze

## Tech Mission Trip to Haiti

June 2017

- Brought 60 laptops to Respire Haiti School, set up a computer classroom/lab at the school, and set up a Wi-Fi network
- Taught faculty and students how to use computers and maintain the system

## **SKILLS**

- Programming: Python, C++, C, Git, Linux, Unit Testing, Bash, Keras
- Robotics: Robot Operating System ROS2/ROS, Computer Vision, Machine Learning, MoveIt, Gazebo, SLAM, CoppeliaSim
- Manufacturing: Circuit design, 3D Printing, Eagle PCB, Power Systems, Siemens Capital Electrical Systems, Fusion 360