# Renato Korzinek

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Education

**Boston University College of Engineering** 

B.S. Mechanical Engineering w/Aerospace Concentration

**Boston University Dean's List** 

Spring 2023 – Spring 2025 **Boston University Scholarship** Spring 2020

Courses: Thermodynamics, Electric Circuits, Fluid Mechanics, Dynamics, Mechanics of Materials, Heat Transfer,

Dynamics of Space Vehicles, Compressible Flow, Aircraft Design, Quantum Physics

Professional Experience

### JOBY AVIATION, Santa Cruz, CA

### **Rotor Dynamics Intern**

Summer 2024 – Fall 2024

Boston, MA

May 2025

- Responsible for aiding in dynamic blade loads validation for propellor blades on various Joby Aviation eVTOL aircraft using MATLAB, Python, RCAS, and proprietary codes
- Developed an automated post processing and data analysis tool for wind tunnel tests and proprietary calculation codes in interpreting loads and dynamic blade data for the flight physics department
- Performed GVT (ground vibration test) and SMI (structural mode interaction) on Joby S4 aircraft

### UNSTEADY FLUID MECHANICS AND ACOUSTICS LABORATORY, Boston, MA

**Research Team Intern** 

Summer 2023 – Winter 2024

- Assigned with interpreting, calculating, and visualizing data obtained from Raytheon Technologies Research Center (RTRC) and NASA targeting turbulent wake flow from rotor fan blades
- Streamlined code in reducing broadband noise from turbofan engines for a quieter and cleaner future for the FAA Ascent Program and with Raytheon Technologies Research Center (RTRC)
- Influenced NASA ULI project changing modern unmanned aircraft systems to navigate turbulent airflows in urban environments and reduce noise pollution
- Programmed cfd with Linux, XROTOR, CHARM, and OpenFOAM analyzing multirotor noise data

### SEASIDE SUSTAINABILITY, Gloucester, MA

**Sustainability Intern** 

Winter 2019 - Spring 2021

- Launched coastal plastic mitigation project to forecast the need for updated plastic regulations
- Successfully built a long range, high-efficiency drone to compete with industry standards and survey salt marshes for fishing pollution and collect data to present to city officials and fisherman

Selected Projects

### Linear Potentiometer System for Measurement of a Weakly Nonlinear Oscillator

Spring 2025

- Analyzed 2<sup>nd</sup> Order System in scotch voke mechanism with unknown spring and oscillating mass
- Applied sinusoidal and step inputs to determine driving frequencies and dampening ratios to compare with theory

#### **Hydrogen Production from Solar Energy**

Fall 2024 - Spring 2025

- Engineered PEM electrolysis cell in senior team project in attempt to reach \$2/kg Hydrogen goal
- Manufactured working PEM cell from original design that produced Hydrogen from DI water at over 10ml/min
- Surpassed purchased prototype cell in terms of energy consumption for Hydrogen generation

#### Widebody Airliner Design Project

Fall 2024

Designed widebody airliner computationally to compete with top modern designs Boeing 777 and Airbus A350

## Arm-a-get-it Low Mobility and Precision Tool Aid

Spring 2024

- Spearheaded and led a team project which automated functionality for various tooling processes
- Empowered low-mobility users to precisely apply tools for applications such as soldering or printing

#### **ADHD Accessible Desk Lamp Project**

Fall 2022

Led a desk lamp design and manufacturing project focusing on implementing researched blue-light sensors and gross motor skill functions for customers with limited dexterity and ADHD

Software: Solidworks, MATLAB, C, Python, Linux, XROTOR, OpenFOAM, RCAS, GVT, Git

**Shop:** hand tools, power tools, drill press, CNC machines, soldering, 3D printing, laser cutting, water jetting

Language Proficiency: Fluent in English and Czech

Extracurriculars

### **BOSTON UNIVERSITY SAILING TEAM, Boston, MA**

Fall 2021- Spring 2025

Competed as a skipper throughout New England and Florida in NEISA level A,B, and C events

NASA ULI Workshop, Virginia Tech, VA

Spring 2024