# **BRANDON TASHI**

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**Aerospace Engineering** student seeking a full-time internship position in **General Engineering**. Expert in HTML, CSS, Bootstrap, Python, and JavaScript. Intermediate in Unity, C#, and MATLAB. Experienced in Fusion 360, AutoCAD, CATIA, Visual Studio, Sublime Text, Atom, and Command Prompt. Skilled in soldering, 3-D printing, and workshop tools. Proficient with Arduino and Raspberry Pi. Comfortable with Microsoft and Google Suite. Profound leadership/teamwork capability from being a cube satellite structures division lead.

# **EDUCATION**

Embry-Riddle Aeronautical University

**Bachelor of Science in Aerospace Engineering** 

GPA: 4.0/4.0

Related Coursework:

Multivariable Calculus	Physics I For Engineers	Calculus 2
Graphical Communications	Intro to Programming for	English Composition
	Engineers	

# **PROJECTS**

### **Robot Vacuum Cleaner**

Oct 2020 - Jan 2021

Expected graduation: June 2024

- 3-D printed, designed in Fusion 360.
- Features a modular, flexible design.
- Uses ultrasonic sensors to navigate terrain/Arduino Nano powered.

#### **Deep-Learning Voice Assistant**

*Jul 2020 – Jan 2021* 

- Built using python library TensorFlow.
- Features geolocation-based weather, Wikipedia knowledge base, time check, "help" function.
- Uses Google Text-to-Speech/IBM Speech-to-Text APIs.
- Modular JSON training data frame to suit all applications; customizable wake phrases.

#### **Two-Stage Model Rocket**

*Jan 2020 – Aug 2020* 

- Consisted of an onboard Raspberry Pi Zero W, barometric pressure/temperature/altitude sensor.
- Uses cardboard tubing and 3-D printed fins/nose cones designed in Fusion 360.
- Wireless data stream to computer using a python server pipeline.
- Simulated rocket trajectory using Open Rocket.

#### **AI Smart Glasses**

Jan 2021 – Present

- Carries an onboard Raspberry Pi Zero W and offline deep-learning voice assistant.
- Includes a microphone and bone conduction transducer; chassis designed in Fusion 360.
- Connects to multiple cellular devices via Bluetooth.

#### **Smartwatch**

*Jan 2020 – Present* 

- Touchscreen metro-styled UI built using HTML, CSS, JavaScript, and Metro 4.
- Raspberry Pi Zero W powered; integrated voice assistant using Flask.
- 3-D printed chassis designed in Fusion 360.

## **EXTRACURRICULAR ACTIVITIES**

Embry-Riddle Future Explorers and Developers Society

Aug 2020 - Present

#### **Team Lead for Project Hermes - Structures Division**

- Responsible for the chassis design of the cube satellite.
- Researched information on possible cube satellite experiments/designs.
- Attended team meetings that elaborated on current and future project concepts.
- Established a cooperative and amiable atmosphere.

#### ACCOLADES

Dean's List – Embry-Riddle Aeronautical University Dean's List – Embry-Riddle Aeronautical University Aug 2020 Oct 2020