## LIBBY ALBANESE

Goal-oriented Hardware Engineer with a background in Mechanical Engineering, specializing in electromechanical integration and printed circuit board design.

Phone No: (203) 501-3753 Email: <u>libby@albanese.com</u> Portfolio: libbyalbanese.com

#### **EXPERIENCE**

### H2Ok Innovations – An IoT Analytics Startup in Greentown Labs

Hardware Engineer III | Aug 2021 - Present

- Designed printed circuit boards for industrial environments, taking them from ideation to production, including schematic design, layout, routing, soldering, testing, and iteration
  - o Routed low speed digital, USB, Ethernet, DSI/CSI lanes, RF traces, etc.
- Optimized full electronics system of product for additional features and improved reliability
  - Expanded range of industrial communication protocols via transmission gateway motherboard
  - Broadened optical sensing capability of industrial liquid sensors
- o Independently managed & delivered multi-phase projects, interfacing with multiple interdisciplinary teams along with contractors and manufacturers
- Defined strategic direction in the face of ambiguity by guiding priorities & vision as company fundraised a seed round

# Tufts Nolop Fabrication, Analysis, Simulation, and Testing Facility

Fabrication Specialist | Sept 2019 – May 2021

- Educated undergraduate & graduate students in the use of 3D printers, laser cutters, & hand tools
- o Led workshops teaching fabrication and software skills

#### **Tufts Mechanical Engineering Department**

Teaching Assistant | Jan 2020 - May 2021

 Courses include Mechanics II (Dynamics), Electronics and Robotics, Instruments and Experiments, Engineering Education Design

# Robotics, Locomotion, and Biomechanics Laboratory, PI: Dr. Woodward

Undergraduate Research, Climbing Robot | Dec. 2020 - May 2021

 Designed a robotic system to mimic evolution by making small adjustments to the structure & function of an RC car to allow it to climb flat, curved, or bent vertical surfaces

#### **Tufts Center for Engineering Education & Outreach**

Teaching Fellow, STOMP | Sept. 2017 - Dec 2019

- o Developed a STEM-based curriculum for elementary school students
- o Taught students once a week and mentored them in engineering

Teaching Assistant, Grad. Level Courses | Sept. 2018 - Aug 2020

o Supported K-12 educators in Engineering Education online courses

#### **EDUCATION**

**Tufts University,** Medford, MA | May 2021 BS in Mechanical Engineering & Biomedical Engineering Design

GPA: 3.55, magna cum laude

#### **SUMMARY OF SKILLS**

#### **Design Software**

KiCad, SolidWorks, Onshape, Adobe Illustrator & Photoshop, Adobe Premiere

#### Fabrication:

Soldering, Manual Mill, Drill Press, Band Saw, Power Tools, 3D Printing

#### **Programming Languages:**

Python, C++, MATLAB, LabVIEW

#### **Engineering Education:**

EV3 MINDSTORMS, Spike Prime, Scratch, BlocksCAD, TinkerCAD

#### Languages:

American Sign Language (Proficient)

#### **PATENTS**

Lu, Lu, Sanchez, Gutierrez, Liu, Pesek, Haywood, Albanese. 2021. Methods and systems for monitoring fluids. US2022/0170850, filed Nov. 29<sup>th</sup>, 2021. Patent pending.

#### **LEADERSHIP & OUTREACH**

#### **Tufts Robotics Club:**

President, Treasurer Sept 2017 – May 2021

- Designed, fabricated, constructed, & coded both competition & personal robots
- Managed club projects, oversaw club operations including budget & outreach
- o Expanded membership from 10 to 50
- Increased budget from ~\$4,000 to over \$20,000

#### **3Ps Theater Group**

Lighting Designer, Electrician Sept 2017 – May 2020

- Designed & executed a complete vision for a theater production
- o Collaborated with other designers