# **Ryan Ramminger**

Chicago, IL | (608) 332-1686 | rramminger01@gmail.com | Portfolio | LinkedIn

#### Education

### **University of Birmingham – United Kingdom**

May 2024

Master of Science – Robotics

#### University of Wisconsin - Green Bay

May 2022

Bachelor of Science – Mechanical Engineering, GPA: 3.54/4.0

Minor in Mathematics, Business

#### **Academic Project**

### Computer Vision Educational Videos: @ryry\_thecvguy

Sep 2024 - Present

- Produce short-form videos on TikTok and Instagram to explain computer vision topics, combining theory, coding examples, and practical insights.
- Utilize Python, OpenCV, and machine learning frameworks to showcase real-world applications of computer vision.

## Blind Navigation Assistance with Feedback Glove: Computer Vision, Python, Raspberry Pi, Vibration Motors

- Engineered a real-time object detection deep learning vision system to trigger vibration motors on the user's palm.
- Encoded robust error handling, motor control mechanisms, and a custom 3D-printed camera housing for reliable and safe system operation.
- Paper "Navigation Assistance for the Visually Impaired Using Deep Learning and a Vibrotactile Glove" [1].

#### **Professional Experience**

## Mechanical Engineer for Filtration Systems | Tanda BioTech

Sep 2024 – Present

- Design and test filter and flow path prototypes, ensuring optimal performance and innovation.
- Implement machine vision systems to enhance filtration control and optimize manufacturing processes.
- Provide support across marketing, technical, and administrative teams to drive business success.

### **Clinical Robot Associate | Diligent Robotics**

Sep 2024 – Present

- Manage and assist mobile service robots in a hospital environment, ensuring safe operations and smooth integration with clinical workflows.
- Diagnose and resolve real-time technical issues, providing engineers with critical data and feedback to enhance robot performance and reliability.
- Collaborate with multidisciplinary teams to optimize robotic operations and ensure seamless interaction with users.

#### Freelance Engineer / Hardtech Development Contractor | mHUB

Aug 2024 - Present

- Develop and implement tailored solutions that improve functionality and efficiency, ensuring successful project outcomes and client satisfaction.
- Provide engineering expertise to client companies, identifying and addressing key challenges in product design and process optimization during collaborative brainstorming sessions.

#### **Operations Associate | Knot My Boat Charters**

May 2024 - Sep 2024

- Conduct thorough inspections of mechanical components and safety equipment on 30-45-foot boats, ensuring optimal functionality and readiness for daily charters, report issues promptly to management.
- Supervise and maintain cleanliness, fuel, and waste levels on boats; provide exceptional customer assistance as needed to ensure a seamless charter experience.

#### Skills

- Applications: SolidWorks, AutoCAD, Tinkercad, Onshape, Simulink, ANSYS Workbench, Google Colab, Jupyter Notebook, Microsoft Office 365, ROS, GitLab
- Technical Tools: FEA, Mechatronics, Control Systems, Embedded Systems, Arduino, Raspberry Pi, Sensors, Actuators, Machine Vision, Image Processing, OpenCV, Caffe, TensorFlow, PyTorch, Linux, CapCut
- **Programming Languages:** MATLAB, Python, C/C++, PowerShell

### **Honors and Affiliations**

**UBRobotics Club** Jan 2023 - May 2023

University of Wisconsin – Green Bay Degree Honors: Cum Laude

May 2022

University of Wisconsin – Green Bay Swim Team Captain's Award for Leadership

May 2021

University of Wisconsin – Green Bay Colleges against Cancer President

Sep 2018 – May 2022

University of Wisconsin – Green Bay NCAA Division 1 Men's Swim Team

Sep 2017 - May 2022