# **Maxwell Louis Saltrelli**

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### SUMMARY

Senior Computer Engineering student with significant robotics and prototyping experience seeking to use his design and engineering expertise in a full-time role. Hands-on experience in implementing control system design, 3D modeling, and low-level programming in the themed entertainment industry. Innovative mindset, strong interpersonal, leadership, and communication skills, diverse experiences across computer, electrical, mechanical, and systems engineering, as well as architecture. Extensive experience utilizing simulations, modeling, and AI for various robotics projects.

## **EDUCATION**

Washington University in St. Louis | Cumulative GPA 3.85

Bachelor of Science in Computer Engineering | Minors in Robotics, Architecture

- Relevant Coursework: Robotic Systems Design, Control Systems, Computer Architecture, Electrical and Electronic Circuits, Intro to Computer Engineering (TA), Systems Software, Design Process, CAD, Dynamics, Vibrations, Engineering Technical Writing
- Awards & Honors: Dean's List, RIT Innovation and Creativity Award
- Extracurricular Activities: K.A.R.L Improv Comedy (Captain), Robotics Club (Hybrid Body Lead), Game and Theory

# **ENGINEERING EXPERIENCE**

**ATI/R&D Engineering Intern** | *Universal Creative* | Orlando, FL

- Designed and implemented framework of multiple 12+ state FSMs to handle the communication, timing, decision-making, and motor movements of a robotic animated figure in existing and future projects
- Performed 10+ tabletop and mounted tests on a sensor to determine its potential uses to ensure guest containment on ride vehicles
- Developed system to handle the sensor/motor input and communication protocol between several units for an interactive experience
- Wired, soldered, 3D modeled, programmed, and assembled a mechanism to test the strength of various cables over hundreds of thousands of cycles, as well as a power supply bank with a focus on safety and ease of use for an animated figure
- Facilitated human-factor play-test with over 60 participants to determine the guest satisfaction of a device in development

#### Catoptric Surface Project Undergraduate Researcher | Washington University in St. Louis | St. Louis, MO May 2023-Dec 2023

- Explored the UE5 game engine for the purpose of enhancing user interface design and developing a simulation of a catoptric system
- Designed an artist-centric UI that can translate a digital drawing to a lighting design in a physical space
- Refined mirror and motor implementation and wiring in physical installation of 650 mirrors

# President | WashU Robotics Club | St. Louis, MO | www.washurobotics.com

- Launched the 1st robotics club at WashU and recruited 270+ members while overseeing the development of 10+ robotics projects
- Implemented engineering expertise as a technical advisor to all active endeavors including our large-scale rover, custom-built quadcopter, and MATE ROV underwater competition robot projects to provide solutions to issues beyond the scope of project leads
- · Increased efficiency of executive board functions by implementing communication skills to resolve interpersonal conflicts
- Presented to faculty, alumni, and outside companies like Microsoft, Google AI, and more to secure annual project funding

# Mechanical/Electrical Engineering Intern | Portalp Inc. | Pittsburgh, PA

- Utilized Solidworks to construct an advanced prototype model for a newly designed automatic, three-panel telescopic door consequently incorporated into the door's working design by Portalp manufacturers across the globe
- Improved the company CAD usage from simple models for each part to 70+ part assemblies of active automatic doors to identify and correct slight defects in measurements and emergency latch systems by studying physical doors being built in the warehouse
- Mitigated wiring issues encountered in automatic door control mechanisms while following governing electrical codes

#### PROJECTS

#### Hybrid Body Project | WashU Robotics Club | St. Louis, MO

- Actively developing wearable device to assist the visually impaired by providing haptic feedback to alert them of their surroundings
- Leading project team to utilize TOF sensors, computer vision, localization, and mapping for assistive technology device

# Pupper Quadruped Robot Independent Study | Stanford University/Hands-On Robotics | St. Louis, MO December 2021-May 2022

- Constructed and programmed a walking robotic quadruped while completing Stanford University Pupper curriculum
- Utilized sensors to develop PID loop and calculated inverse kinematics necessary to provide Pupper with a fluid gait
- Developed reinforcement learning code based on simulated motion capture data for continued gait development

# SKILLS

May 2024-Aug 2024

St. Louis, MO

May 2025

# Jan 2022-Dec 2023

### May 2024-Present

June 2022-August 2022