PHILLIP MORAIS CASTRO

Watertown, MA, USA 857-287-8397

Phillipcastro0@gmail.com

www.LinkedIn.com/in/phillip-castro-2bab0a237 https://ppmmmcc1.github.io/

PROFESSIONAL OVERVIEW

I am a motivated Mechanical Engineering student at MassBay Community College with hands on experience in CAD (SolidWorks, Blender, FreeCAD), 3D printing, and prototyping. Founder of RSCleaning, a profitable auto detailing business built while balancing full ti4me work and engineering coursework. Proven ability to lead design projects, from a Raspberry Pi based laptop to aircraft valve cover reverse engineering. Passionate about sustainable innovation, automation, and solving real world problems through engineering.

EDUCATION

MassBay Community College – Wellesley Hills, MA (Jan 2024 – May 2027) A.S. in Mechanical Engineering

Relevant Coursework: Engineering Design, SolidWorks, Physics I,II, Calculus I, II,III

WORK EXPERIENCE

Founder / Auto Detailing Specialist – RSCleaning, Boston, MA (Jun 2024 – Present)

- Built and scaled a profitable auto detailing business from scratch while attending college.
- Designed branding, pricing strategy, and marketing materials to attract and retain clients.
- Delivered high quality detailing services with a focus on efficiency, customer satisfaction, and care of a variety of vehicles from high end to fleet vehicles.
- Managed scheduling, client communication, and all operational logistics independently.

Security Guard – Dassault Systèmes / Securitas, Waltham, MA (May 2024 – Present)

- Maintain security protocols at a global engineering software firm, conducting patrols across 200+ areas per shift. Focusing on efficiency and attention to detail and successfully bringing down an almost 3 hour tour to under an hour.
- Assist front desk operations, properly overseeing access badges, and support employee needs.
- Build relationships with engineering staff and FabLab members, sharing ideas and learning firsthand form professionals.
- Use downtime for hands on personal engineering projects (3d filament recycler, Acer monitor wall mount, Raspberry PI laptop, reversed engineered valve cover, filtered fume extractor) and CAD school work.

PROFESSIONAL DEVELOPMENT

- Certified SolidWorks Associate (CSWA) 240/240 9/2025
- Certified SolidWorks Sustainability Associate (CSWA-SD) 28/30-9/25
- **Engineering Design I & II, MassBay CC** Focused on product development, reverse engineering, and hands on prototyping.

SKILLS

- SolidWorks (3D Modeling & Simulation)
- CAD Drawing & Reverse Engineering
- 3D Printing & Prototyping
- Technical Troubleshooting (Hardware & Software)
- Time Management & Prioritization
- Adaptability & Self Learning
- Creative Problem Solving
- Ability to gather and organize information.
- Ability to work independently with limited instructions / oversight.

ACHIEVEMENTS

Jackson Mann 2019 Science fair Winner Clean Energy - Off-Grid Phone Charging Solutions - Built and presented two working phone chargers (one solar-powered, one handcrank) for the Massachusetts State Science & Engineering Fair. Managed everything from wiring to testing. Showed how small-scale renewable energy can make a big impact in places without power.

STEM Expo Presenter - Showcased a fully functional Raspberry Pi laptop with a custom-designed enclosure at MassBay Community College's Spring 2025 STEM Expo.

Dassault Systèmes / Securitas - July 2025 employee of the month