

Motorized Product Test Engineer with mid-level manufacturing engineering experience in production testing, process optimization, and quality systems. Proven ability to design and execute validation protocols, drive continuous improvement initiatives, and collaborate cross-functionally with teams to resolve manufacturing challenges. Skilled in DFM/DFA principles, root cause analysis (FMEA, CAPA), materials testing, and production-scale manufacturing system engineering. Experienced in additive manufacturing strategy, creating scalable production plans and DfAM solutions that cut part costs and accelerated time-to-market. Fluent in French and English.

## SKILLS

### Production Engineering & Process Development

Process Development & Optimization, Design for Manufacturing (DFM) & Assembly (DFA), Production Testing & Validation, Quality Assurance & Control, Root Cause Analysis (FMEA, CAPA), Continuous Improvement Initiatives, Reporting/ technical Documentation, Manufacturing Strategy & Supply Chain Coordination, Welding, Casting, Thermal Analysis, Simulation Based Design, Materials Testing (tensile, impact, fatigue with Instron Equipment), Stress Analysis, Adjustments Prototyping, CNC Machining, Production-Scale Additive Manufacturing, Risk Management tools (PHA, SHA and FMEA), Statistical Analysis (t-test, tolerance interval and ANOVA).

### Computer Aided Software

MATLAB, Simulink, SolidWorks, SolidWorks Simulation feature, Fusion 360, AutoCAD, Sharp 3D, Mechanical Graphics, Working Model 2D, Siemens Teamcenter, SPARX Systems Enterprise Architect, Innoslate.

### Systems Engineering

Trade Study & Decision Analysis, Make/Buy & Process-Selection Analysis, Manufacturing Systems Integration, Cross-Functional Interface Coordination, Product Lifecycle Planning, Manufacturing Roadmap Development, System-Level Trade-off Evaluation (Cost/Manufacturability/Performance).

### Programming

Python: Intermediate  
MATLAB: Intermediate  
Arduino: Intermediate

### Certifications

SolidWorks Mechanical Design Associate (CSWAs) – Obtained  
CSWP – Nearly done  
OSHA Laboratory Safety – Nearly done

### Project Management

Microsoft Suite/Office  
Microsoft Project  
Microsoft Planner  
Jira Portfolio Management PPM  
Notion

### Languages

English: Full Professional proficiency  
French: Fluent  
Fongbe: Fluent  
Spanish: Limited Proficiency

## EMPLOYMENT HISTORY

### MOTORIZED PRODUCT TEST ENGINEER

Shark Ninja LLC – Needham, MA

September 2025 – Present

- Design, execute, and document test protocols, aligning them with DQTPs, JIRA tracking, and motorized product requirement documents, which streamlines validation and speeds up release readiness
- Engineer and execute comprehensive test protocols for 9+ appliance SKUs supporting 4 concurrent product development programs, ensuring manufacturing readiness and production quality standards through rigorous functional and durability validation.
- Collaborate cross-functionally with Product Development, Quality, Compliance, and Manufacturing Engineering teams to resolve design and performance issues, accelerating problem resolution and supporting timely product launches.
- Lead root-cause investigations and develop corrective and preventive actions (CAPA) for failures observed during test cycles, reducing repeat failures and improving overall product reliability
- Design, fabricate, and maintain custom test fixtures and instrumentation setups, ensuring repeatable and reliable data acquisition for design validation and production acceptance testing.
- Author and maintain 14+ technical test reports aligned with DQTP requirements and JIRA tracking systems, translating complex test data into actionable engineering recommendations for manufacturing process improvements.
- Communicate findings through data reports, PowerPoint presentations, and team reviews, delivering clear recommendations that guides design iterations and validation efforts, helping reduce design rework.
- Champion continuous improvement initiatives by standardizing test procedures and optimizing laboratory workflows, increasing testing throughput and reducing cycle times.

### ADDITIVE MANUFACTURING & LOGISTICS ENGINEER

OsiLab Prototype & Systems LLC - Boston, MA

June 2025 – August 2025

- Developed scalable manufacturing plans and supply chain strategies for multiple early-stage startups and established firms, integrating additive manufacturing workflows into production roadmaps to accelerate time-to-market.
- Provided design-for-additive-manufacturing (DfAM) consultation including tolerance optimization, material selection, and build orientation strategies to maximize part performance, minimize post-processing, and reduce production costs.
- Qualified and coordinated with vendors, suppliers, and 3D printing service bureaus to establish reliable supply chains, ensuring on-time material procurement and production capacity for client manufacturing requirements.
- Conducted design verification and validation studies, assessing material selection against performance and manufacturability requirements for client engineering programs.
- Created and maintained production documentation, supporting manufacturing execution and process consistency across client engagements.
- Initiated and managed client projects against program-management guidelines, coordinating scope, timeline, and deliverables.
- Conducted trade studies and make/buy analyses comparing additive versus traditional manufacturing approaches across cost, lead time, and performance, integrating findings into client production system architecture.

## ADDITIVE MANUFACTURING TECHNICIAN

Douglas D. Schumann Library & Learning Commons – Boston, MA

May 2023 – Apr 2025

- Operated and maintained a fleet of FDM 3D printers including Prusa Minis, Prusa i3 MK3S, MakerBot Replicator Z18, and Bambu Lab X1C, ensuring optimal uptime and print quality.
- Delivered three technical training workshops to students and faculty, simplifying complex additive manufacturing concepts and contributing to a 40% increase in successful print completions within three months.
- Developed a system for repurposing failed prints and filament waste, supplying sustainable materials for 10+ student engineering projects per semester while reducing lab material waste.
- Troubleshoot slicing errors, printer malfunctions, and adhesion failures, improving turnaround time for print jobs and increasing lab efficiency.
- Supported interdisciplinary teams with design for additive manufacturing (DfAM) feedback, helping users adapt CAD models for printability and structural integrity.
- Served as primary point of contact between students, faculty, and staff for print requests, coordinating equipment scheduling, budget approval, and material needs across the lab.
- Managed the full print job lifecycle from intake through delivery, overseeing inventory and supply planning alongside a recurring equipment maintenance schedule to sustain lab uptime.

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## EDUCATION

### BACHELOR OF SCIENCES

#### MAJOR: MECHANICAL ENGINEERING

Wentworth Institute of Technology – Boston, MA

*Relevant Coursework: Thermodynamics, Material Sciences, Scientific & Precision Instrumentations, Heat Transfer, Robotics, Machine Design, Data Analysis, Acoustics and Vibration. Minor: Chemistry*

### PROTOTYPE ENGINEERING CO-OP

FutureLabs – Boston, MA

Jan 2023 – Apr 2023

- Led the full prototyping lifecycle of the LaneStop safety device, guiding a cross-functional team of 8 students from ideation through alpha prototype selection during Q1 reviews.
- Conducted design research and generated multiple innovative concept sketches, 2 of which were selected for further development due to their technical feasibility and end-user relevance.
- Produced detailed documentation and version tracking for all iterations, minimizing redundant design work and improving communication across development phases.
- Applied DFM principles and rapid prototyping techniques to accelerate validation cycles and reduce material waste.

### MECHANICAL ENGINEERING CO-OP

Wentworth Institute of Technology – Boston, MA

Sept 2023 – Dec 2023

- Modeled and analyzed mechanical component behavior using MATLAB and SolidWorks Simulation, generating data-driven insights that informed iterative design improvements.
- Conducted preliminary topology optimization research, integrating findings into mechanical part redesigns to improve material efficiency and structural performance.
- Created and delivered technical presentations to both engineering faculty and non-technical audiences, effectively translating complex concepts into actionable outcomes.
- Participated in campus industry events and engineering showcases, engaging with professionals to gather feedback and align academic projects with real-world applications.

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## PROJECTS

### Automated Gearbox Assembly – Design of Machine Elements Course Project

- Designed an automated gearbox system in SolidWorks with a 97% system reliability rate, integrating mechanical elements and performing FEA stress analysis to optimize key components.
- Delivered detailed engineering drawings, exploded views, and motion simulations for final presentation and peer review.

### Robotic Arm with Feedback Control – Robotics and Automation Lab Project

- Developed a robotic arm using Python-based control algorithms and motion sensors for object detection and sorting tasks.
- Programmed and tested closed-loop feedback logic, achieving a functional rate of 2 sorted parts per minute with 90% accuracy.

### 3D CAD Modeling for Complex Product Assembly – CAD/CAE Coursework Project

- Created a fully detailed mechanical assembly in SolidWorks, including part modeling, hierarchical sub-assemblies, and production-ready technical drawings.
- Emphasized design for assembly (DFA) and dimensional fit, enabling simulated virtual testing of part alignments.

Portfolio: [www.cannelleportfolio.com](http://www.cannelleportfolio.com)

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