TIMOTHY STEPHENS, EIT

Englewood, NJ 07631 • 1 (201) 679-7629 • timothystephens21@gmail.com • LinkedIn Profile • My Portfolio

Skills Summary: Engineer and Project Manager

Engineer-in-Training (EIT), experienced in HVAC systems, predictive analytics, energy technologies, and cross-functional engineering, primarily in government, healthcare, construction, and utility sectors.

Key Achievements

- Designed Predictive Analytics Dashboard for the US Coast Guard.
- Created a Priority Meter Automation Script for Con Edison.
- Invented "BioCharge," a wearable device converting walking motion into energy to charge an iPhone.

Core Skills

MEP System Designs, Stress Load Simulations, Creyo, SolidWorks, Soldering, PLC, Python, Revit, Tableau, Java, C++, AutoCAD, Auto Desk, Adobe Photoshop, Adobe Illustrator, Stakeholder Presentations, MS Office (Word, Excel, PowerPoint)

Education

BACHELOR OF ENGINEERING (B.ENG.), MECHANICAL ENGINEERING; MINOR IN COMPUTER SCIENCE
Stevens Institute of Technology
CERTIFICATION, ENGINEER-IN-TRAINING (EIT)
National Council of Examiners for Engineering and Surveying

Professional Experience

INDEPENDENT ENGINEERING PROJECTS

2023 - Present

- Combined planning and execution skills to designed a mobile HVAC refrigeration device that cools large amounts of drinking water, applying thermal engineering principles and energy heat transfer calculations. Wrote the design specifications, performed feasibility analysis, and built through soldering, pipe cutting, electrical wiring and pumping refrigerant to determine functionality.
- Conceptualized "BioCharge," a wearable biomechanical energy harvesting device that converts walking movement into energy that can charge an iPhone. Used SolidWorks and AutoCAD to optimize; redesigning prototypes for launch.

PRODUCT ENGINEERING INTERN - MEDTRONIC, SURGICAL INNOVATIONS DEPARTMENT; Boulder, CO

2021

- Constructed 3 training usage documents for doctors and nurses improving electrosurgery patient outcome.
- Partnered with R&D Departments to test existing biomedical products and gather data, identifying customer needs; Interviewed 10 surgeons and nurses in a double-blinded study, furthering product commercialization.

RESEARCH INTERN - MARITIME SECURITY CENTER (DHS CENTER OF EXCELLENCE); Hoboken, NJ

2020

- Developed Tableau-based predictive analysis Risk Management Software for the US Coast Guard.
- Used Python to conduct seasonal trend analysis, better allocating manpower and reducing incident surges.
- Formally presented outcomes for MSC researchers and U.S. Coast Guard stakeholders.

TEMPORARY ENGINEERING AIDE - CON EDISON (AMI PROJECT); New York, NY

2019

- Conducted design review processes and acted as on-call duty responder, supported power plant operations.
- Scripted a data-driven automation algorithm, better supporting Con Ed technicians.
- Tracked, analyzed, and evaluated energy meter remediation and power progress through New Business and Business as Usual reports.

 Conducted safety checks to ensure public safety, assisted in assembling scaffolds and transporting materials to complete 10-story building façade renovation, and documented influx of construction materials to monitor budget and maximize cost efficiency.