

# MIHIR PATKI

Woburn, MA | [mihir.patki01@gmail.com](mailto:mihir.patki01@gmail.com) | (617)-595-2599 | LinkedIn: [www.linkedin.com/in/mihir-patki-eit](https://www.linkedin.com/in/mihir-patki-eit)

## Education

|  |                                |
|--|--------------------------------|
| <b>University of Massachusetts, Amherst</b><br><b>Bachelor of Science in Mechanical Engineering</b>  | <b>May 2023</b><br><b>3.54</b> |
| Relevant Coursework: Numerical Methods (MATLAB), Data Structures and Algorithms (Python), Fundamentals of Electrical Engineering, Nanomaterials and Sensors, Advanced Manufacturing/Polymers, Human Factors, System Dynamics, Fluid Dynamics, Heat Transfer, Mechanics of Materials, Calculus III, Ordinary Differential Equations |                                |

## Certification

|   |          |
|---|----------|
| <b>Engineer in Training / Fundamentals of Engineering (FE)</b>   EIT License #27667 | Feb 2025 |
|---|----------|

## Skills

Software: 3D CAD (SolidWorks, Onshape, ANSYS), MATLAB, LabVIEW, Python, SQL  
Lab and Shop: LECO, XRF, Instron, CNC, 3D Printing (FDM), Hand/power tools

## Work Experience

|  |                 |
|--|-----------------|
| <b>Boston Metal</b> - Electrometallurgy startup pioneering green steel manufacturing   | Woburn, MA      |
| <b>Production Engineer</b> (24/7 Rotating Shift Operations)  | Jan - June 2024 |
| <ul style="list-style-type: none"><li>Operated and monitored pilot-scale Molten Oxide Electrolysis (MOE) systems at ~1600 °C, executing startups, shutdowns, and run transitions to maintain stable high-temperature operations for clean iron production</li><li>Performed in-process monitoring, equipment adjustments, and mechanical troubleshooting to maintain product quality and minimize downtime during production runs</li><li>Collected and analyzed operational data while coordinating with operators and engineers to execute experimental campaigns that generated datasets used to improve process performance and reduce scale-up risk</li></ul> |                 |

|   |                 |
|---|-----------------|
| <b>Lantheus</b> - Radiopharmaceutical Manufacturing Company   | Billerica, MA   |
| <b>Process Engineer Co-op</b>   | Jan - June 2023 |
| <ul style="list-style-type: none"><li>Implemented a Form-Fit-Function (FFF) analysis form to evaluate functional equivalence between new and existing parts 95% faster than a traditional Change Control, cutting assessment time from 1 week to 1 day</li><li>Created a central knowledge repository that reduced lookup time by 90% by replacing a file-based system</li><li>Designed an innovative fixture in SolidWorks to resolve an employee safety risk on manufacturing floor</li></ul> |                 |

|   |                |
|---|----------------|
| <b>Mauser</b> - Global Packaging Company  | Chicago, IL    |
| <b>Quality Engineer Intern</b>  | May - Aug 2022 |
| <ul style="list-style-type: none"><li>Standardized SPC limits across multiple plants by auditing process controls against engineering drawing tolerances and collaborating with design and plant engineers to align quality controls with design intent</li></ul> |                |

## Projects

|  |             |
|--|-------------|
| <b>Cantilever Beam Design 1<sup>st</sup> Place</b> - Sensata Technologies Engineering Challenge  | Spring 2021 |
| <ul style="list-style-type: none"><li>Designed and optimized an aluminum cantilever beam to support a 1000 N tip load while maintaining a mass under 200 g and maximizing span length; selected an I-beam architecture and strategically redistributed material toward the fixed end to increase section modulus and bending stiffness.</li><li>Validated structural performance using beam theory and ANSYS FEA, iterating geometry to balance strength, weight, and manufacturability constraints; delivered the longest beam meeting all criteria and won the engineering design competition.</li></ul> |             |