

Conor Olejarz

209 Moore St. Chicopee, MA 01013

(413) 636-9695

colejarz14@gmail.com

EDUCATION:

University of Connecticut, Storrs, CT May 2019

Masters of Science in Biomedical Engineering, Conc. Clinical Engineering

Clemson University, Clemson, SC December 2016

Bachelor of Science in Bioengineering, Conc. Biomaterials

Coastal Carolina University, Conway, SC May 2014

Bachelor of Science in Biology

Vice President of University Club Baseball Team May 2012-May 2014

EXPERIENCE:

Baystate Health Systems, Springfield, MA August 2017-Present

Clinical Engineer

- Managed medical device recalls and determine appropriate communication and corrective actions
- Project manager for the replacement and standardization of defibrillators focusing on planning, implementation, maintenance, and removal
- Member of the Clinical Engineering Capital Budget planning team
- Member of hospital's Syringe Pump Committee and conducted a product comparison on Smart Pumps within the industry.
- Execute investigative failure analysis on equipment to determine valuable improvements
- Manage and optimize the CMMS including scheduling, proper naming, reporting, entering new, and retiring old assets
- Staff management including training of new contractors and students and attend weekly leadership meetings
- Perform preventative maintenance on equipment including defibrillators and smart infusion pumps to ensure Joint Commission regulatory standards are met

CIRTEC Medical Systems Enfield, CT March 2017-August 2017

Product Development and Design Engineer

- New equipment integration into the daily manufacturing process
- Worked with customers to develop manufacturing processes for medical devices
- Led and trained technicians to improve process excellence for manufacturing

Skills:

Problem Solving	Microsoft Office	HEMS (CMMS)	Regulatory Management
Cerner (EMR)	Decision Making	Project Management	Technical Writing
Capital Planning	Solidworks	MATLAB	Communication

Training:

- **Basic Network+ Class-CT COMP**
- **VAD Certified**-Maintenance of St. Jude Medical ventricular assist device, HeartMate II

Activities:

- New England Society of Clinical Engineering Fall 2017 - Present
- Association for the Advancement of Medical Instrumentation Fall 2017 - Present
- American College of Clinical Engineering Fall 2017- Present