

Aleksandra Jędrzejczyk

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SUMMARY

First-generation college graduate with a B.S. in Bioengineering, a minor in Ethics, and a background in regulated manufacturing, medical device development, and cross-functional leadership. Skilled in GMP environments, data analysis, and quality-focused projects that prioritize safety and real-world impact. Adaptive contributor comfortable in both collaborative and leadership roles.

PROFESSIONAL EXPERIENCE

Pfizer Inc., Andover, MA

Biostatistician

January 2023 – June 2024

- Completed 40+ statistical re-evaluations of injectable drug products to ensure process stability and compliance with FDA and GMP standards; findings supported regulatory documentation and inspection readiness.
- Used JMP and Excel to analyze process data, evaluate control limits, and identify trends across manufacturing campaigns; adjusted specifications to support robust CPV (Continued Process Verification) programs.
- Collaborated with process engineers, statisticians, and QA teams to interpret results, document outcomes, and contribute to product quality and process control decisions.

Associate Process Engineer/Scientist

January 2022 – January 2023

- Supported the Continued Process Verification (CPV) team for cGMP manufacturing of injectable parenteral products; performed data analysis and ensured regulatory compliance.
 - Authored three comprehensive 30-page SOPs outlining CPV program procedures for new drug products and collaborated with Biostatistics to re-evaluate and update product specification limits.
 - Led weekly campaign monitoring meetings and coordinated with cross-functional teams to address process deviations and maintain inspection readiness.
 - Reviewed and prepared regulatory documentation in alignment with cGMP protocols; ensured SOPs and internal records met compliance and audit standards.
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LEADERSHIP & PROJECT EXPERIENCE

President, Chi Omega (Epsilon Mu Chapter)

January 2024 – December 2024

- Elected by peers to serve as chapter president and represent Chi Omega at the University and National level.
- Directed a chapter of 200+ members and a 20-person executive board; facilitated weekly meetings, enforced policy, and served as primary liaison between the chapter, Northeastern, and Chi Omega Nationals.
- Appointed as one of three chapter presidents nationwide to the Chi Omega Bylaws Committee, collaborating with the National Vice President to propose legislative updates.
- Managed a \$120,000+ budget and led fundraising events that raised \$20,000+ for various philanthropies.

Silent-Seizure Detection Device, Northeastern Bioengineering Capstone

Fall 2024

- Led a team of six in designing a wearable absence seizure detection system aimed at improving emergency care in rural areas, combining EEG monitoring hardware with a mobile alert platform and managing the project from initial concept through prototype development.
 - Conducted patent research across existing seizure detection devices to identify where current technologies fall short, particularly in affordability, accessibility, and responsiveness, and used those findings to define the product's design and clinical use case.
 - Built a C#/NET MAUI app integrating with a NeuroSky EEG chip to detect abnormal brainwave activity, trigger real-time seizure alerts, and store EEG data for clinical review.
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EDUCATION

Northeastern University, Boston, MA

Bachelor of Science in Bioengineering, Minor in Ethics

Activities: Chi Omega, Society of Women Engineers

Awards: Dean's List, Dean's Connections Scholarship, Northeastern FSL President of the Year

GPA: 3.7

May 2025

SKILLS

Computer Applications: JMP, MATLAB, Microsoft Office, C++, Java

Regulatory: GMP compliance, SOP writing, regulatory documentation, quality systems

Lab Skills & Training: Mechanical testing, liquid measurement and handling, mammalian cell culture, fluorescence microscopy, spectrophotometry, standard curves, linear regression, 3D modeling

Leadership: Budget management, cross-functional representation