# **Ian Hunter Wiatric**

<u>Portfolio | IanWiatric.Career@outlook.com | Linkedin</u> 914–327–1442 | Huntsville, AL

### **Professional Experience**

## Materials & Process Engineer I

October 2024 – February 2025

Blue Origin

Huntsville, AL

- Assessed material compatibility risks to prevent \$20,000 in chemical waste and 100s of part NCs.
- Diagrammed environmental sensors, audited their functionality, and performed corrective actions.
- Created data pipeline to continuously assess process stability and capability via control charts.
- Developed nickel superalloy etchant to balance production bottlenecking with safety hazards.
- Solved emergent production issues in industrial manufacturing by root cause analysis (RCA).
- Streamlined workorder documentation to reduce touch time and nonconformances (NCs).

#### Drug Delivery R&D Co-op

January 2023 – August 2023

**GenerationBio** 

Cambridge, MA

- Created a novel fluorimetry assay to predict LNP stability, enabling a thousandfold cost reduction.
- Analyzed lipid nanoparticle (LNP) properties using high throughput screening assays.
- Formulated pharmaceuticals at benchtop scale using experimental nucleic acids.

#### **Chemistry & Materials Science Co-op**

January 2022 – August 2022

Cambridge, MA

Draper Laboratory

- Refurbished an atmospheric control system for handling hazardous materials.
- Optimized fuel cell geometry & radiation shielding using multifactorial excel analysis.
- Characterized wafers and coatings using Raman, SEM, and EDX in ISO 6 cleanroom.
- Executed ASTM-compliant thermomechanical testing on high-reliability aerospace elastomers.
- Applied ATR-FTIR to solve emergent production issue in aerospace manufacturing.
- Performed RCA on MEMs silicon eutectic failure using dynamic mechanical analysis (DMA).

#### **Battery Engineering Co-op**

January 2021 - June 2021

Emeryville, CA

Cuberg

- Achieved industry record by collaborating with R&D team: 512 cycles for a 5 Ah Li-metal battery.
- Programmed image analysis tool to screen fluid wetting properties and train ML model.
- Assembled hundreds of test cells for multivariate process development and equipment validation.
- Gained 500+ hours handling reactive materials inside controlled atmosphere glove boxes.

#### Education

#### **B.S.** in Chemical Engineering and Biochemistry

September 2019 - May 2024

Northeastern University

Boston, MA

Distinctions:
3.75 GPA, Dean's Merit Scholarship, passed FE Exam with EIT pending

• Academic Groups: Science the World, ChemE Car, AiChE

#### Skills

- Chemical Processing
- Aspen Plus

Simulink

Control Theory

- Electrochemistry
- Python

- Safety Analysis
- LOPA

SuperPro

### **Projects**

- Continuous synthesis and separation of phthalic anhydride at pilot scale.
- Theoretical control design for dynamic water purification by reverse osmosis.