# **BENJAMIN CULMER**

Philadelphia, Pennsylvania • U.S. Citizen • 703-894-8048 • bculmer@seas.upenn.edu https://benjamin-culmer.github.io

#### **EDUCATION**

University of Pennsylvania, Philadelphia, PA

Master of Science in Engineering, Heat transfer, Fluid Mechanics, and Energy Concentration

September 2022 – Present

GPA 3.88/4.0

Dartmouth College, Hanover, NH

Bachelor of Engineering, Mechanical Concentration

Bachelor of Arts, Engineering Science

**September 2016 – June 2020** 

Major GPA 3.35/4.0 GPA 3.29/4.0

### HIGHLIGHTED SKILLS

• Manufacturing: Lathe, Mill, Welding, molding, and 3D Printing

• Computer-Aided Design Software: SolidWorks (CSWA Certified), xDesign, Product Data Management, COMSOL

• Programming languages: ANSI C, MATLAB, and VHDL

• Distributed Control System: DeltaV

• Foreign languages: German

• Teamwork: Division I Football at Dartmouth College (2019 Ivy Leage Co-Champions)

#### **EXPERIENCE**

# WD Lab Grown Diamonds, Beltsville, MD

Part-Time August 2022 – October 2023

Mechanical Design Engineer (Research and Development)

Full-Time June 2021 – August 2022

- Advised executives as mechanical subject matter expert for all hardware
- Adapted custom chemical vapor deposition chambers to add state of the art technology (SolidWorks (CAD))
- Created part drawings including Geometric Dimensioning & Tolerancing (GD&T) principles
- Negotiated with machine shops for custom fabrication
- · Designed and executed experiments to qualify modifications to equipment and infrastructure
- Introduced 3D Printing resulting in rapid prototyping and reduced manufacturing costs
- Troubleshot equipment malfunctions and implemented solutions to prevent future malfunctions
- Managed data migration from windows explorer to SolidWorks Product Data Management (PDM)
- Coordinated with vendors to perform **simulations** optimizing equipment and designed solutions to achieve simulated results
- Optimized the maintenance department
  - Updated tools
  - Corrected techniques
  - Implemented a novel task prioritization order
- Reviewed junior engineer's designs and technical drawings prior to manufacturing and testing
- Managed equipment installation remotely and reported updates to executives on installation status

#### Merck & Co. (AllSource PPS), Harrisonburg, VA

July 2020 - May 2021

Operations Engineer (Covid-19 vaccines and therapeutic projects)

- Researched, authored, and peer-reviewed standard operating procedures (SOP) for factory equipment and facilities operation
- Conducted Personal Protective Equipment (PPE) hazard analysis for the MK7110 manufacturing process
- Commissioned equipment on the factory floor as equipment subject matter expert
- Surveyed the facility ensuring Plumbing and Instrument Diagram (P&ID) accuracy for the equipment and facility
- Trained engineers and operators on equipment use
- Troubleshot and corrected issues in real time on the factory floor
- Executed published SOPs on the factory floor and made modifications to SOPs to optimize the manufacturing process

## University of Pennsylvania School of Medicine, Philadelphia, PA

June 2019 – August 2019

**December 2018 – March 2019** 

Research Assistant for the Penn PET Explorer (First Full-Body PET Scanner)

- Assembled and wired an entire PET scanner from the ground up to learn about the system and build the product
- Diagnosed and repaired unknown defects in components through troubleshooting and testing using Linux
- Developed procedures and produced documentation for manufacturing and testing the scanner
- Instructed others on manufacturing procedures, defined tasks, and delegated work
- Engineered and manufactured a method for safely mixing radioactive materials in an artificial body using SolidWorks (CAD)

## Dartmouth College, Thayer School of Engineering, Hanover, NH

March 2019 - June 2019

Research Assistant

- Explored alternative methods and materials to use in an artificial kidney system and preformed a cost-benefit analysis
- Created 3D models of kidney systems from CT scans using Mimics software
- Molded parts of the artificial kidney system and wrote a procedure for building future parts