# Zachary Swain Newark, Delaware zach@zswain.com 302-300-0956



### **EDUCATION**

# University of Delaware, Newark DE

• PhD, Materials Science and Engineering

• Bachelor, Mechanical Engineering

June 2019 - Feb. 2025 Sept. 2015 - June 2019

Aerospace Engineering Concentration, Mathematics Minor

## **EXPERIENCE**

# PhD Research - Dr. LaShanda Korley & Dr. Charles Dhong

June 2019 - Feb. 2025

University of Delaware - Materials Science and Engineering, Newark DE

- Inventor of 3 intellectual properties under patenting process by UD in US & EU
- Selected as inaugural Innovation Delaware Fellow with financial award from US SBA
- Led efforts for \$5M grant to accelerate innovation in technology development for translational research
- Managed team of researchers for industry sponsored projects, proficient in report & proposal writing
- Lead researcher of NIH clinical trial for materials conducted with human participants
- Investigated hybrid & advanced additive manufacturing extrusion systems for part performance, in-line composite coextrusion for localized part properties, nonisothermal heat transfer & rheological modeling of polymer flow for property prediction, polymer thin films with durable interfacial mechanics
- Funding from US Army Research Laboratory, DOE CPI EFRC, NSF, NIST, NIH, Chemours

## **Managing Director**

May 2023 - Nov. 2024

Falcon Additive. Wilmington DE

- Developed advanced additive manufacturing systems for gradient composite material structures
- Managed team, company operation, licensing, product development, prototyping, and manufacturing
- Demonstrated ability in technological innovation, commercialization strategy, and industry partnerships

- Mechanical & thermal design, surface characterization, technical writing, class 100 cleanroom trained
- Programming (Python, Matlab, Fortran), simulation (FEA, CFD, FVM), CAD (Solidworks, Inventor)

### **Materials Characterization**

- Mechanical testing
- Spectroscopic ellipsometry
- X-ray reflectometry (XRR)
- Atomic force microscopy (AFM)
- Scanning electron microscopy (SEM) • Capillary & rotational rheology • Dynamic mechanical analysis (DMA) • Energy dispersive X-ray spec. (EDX)
  - Thermogravimetric analysis (TGA)
- Differential scanning calorimetry (DSC)
- X-ray photoelectron spec. (XPS)
- Fourier-transform infrared spec. (FTIR)

## **PUBLICATIONS**

• Swain, "Interface engineering and mechanics in haptics and additive manufacturing" <u>ProQuest</u>		Dec. 2024	
• Swain et al. "Self-assembled thin films as alternative surface	extures" RSC Materials (	Chemistry B	Sept. 2024
• Nguyen et al. "One pot photomediated conductive hydroge	ls" ACS P	olymers Au	Oct. 2023
• "Positive displacement pump material delivery system"	U.S. Patent App.	18/131,669	Aug. 2023
• Naqi et al. "Dual material fused filament fabrication"	ACS Applied Polyme	r Materials	Feb. 2023
• Phan et al. "Computational fluid dynamics simulation"	Additive Man	nufacturing	May 2020
• Edwards et al. "Maximal 3D printing extrusion rates"	IMA Journal of Applied M	<i>lathematics</i>	Oct. 2019
• Phan et al. "Rheological and heat transfer effects in fused filament fabrication" Journal of Rheology		Sept. 2018	
• Mackay et al. "The performance of the hot end in a plasticating	g 3D printer" Journal of	of Rheology	Mar. 2017

### **CONFERENCE PRESENTATION**

• Rheological instabilities in additive manufacturing Society of Rheology 92<sup>nd</sup> Annual Meeting

### **ACTIVITIES**

- NSF Innovation Corps National Science Foundation, Northeast Region
- SAMPE Society for the Advancement of Material and Process Engineering, UD
- Intramural & Summer League Basketball UD & Wilmington, DE

June 2021 - Present

Sept. 2016 - Present

Sept. 2015 - Present

Coursework Research Google Scholar Linkedin