# Zachary Swain zswain@udel.edu www.zswain.com

## **EDUCATION**

University of Delaware, Newark DE

- PhD Materials Science and Engineering
- Bachelor of Mechanical Engineering
- Aerospace Engineering Concentration, Mathematics Minor

## **EXPERIENCE**

#### **Graduate Researcher**

University of Delaware, Materials Science and Engineering, Newark DE

- Inventor of 3 intellectual properties now under patenting process by UD
- Selected as inaugural Innovation Delaware Fellow with financial award from US SBA & UD Eng.

• Responsible for \$5M grant efforts to efficiently accelerate innovation in technology development to translate laboratory research to consumer-ready products in emerging and underserved markets

• Lead researcher of NIH clinical trial for materials conducted with human participants at NFB Baltimore

Investigated surface chemistry modification for interfacial mechanics, adhesion & friction dynamics for human factors, surface wear & fouling mechanisms for durability, advanced additive manufacturing systems for high performance, nonisothermal heat transfer & rheological modeling for property prediction
Developed novel advanced extrusion systems for 3D printing of new composite materials with localized properties, novel surface chemistry friction modification for non-visual information and communication

• Funding from Army Research Lab, Center for Plastics Innovation DOE EFRC, Chemours, NIH R01

### **Undergraduate Researcher**

University of Delaware, Materials Science and Engineering, Newark DE

• Additive manufacturing, flow modeling, polymer processing, mechanical & thermal design

- Investigated flow-induced molecular orientation and computational fluid dynamics for part strength
- Developed math models for generalized extruder performance and thermorheological melt process
- Funding from Army Research Lab, National Science Foundation, National Institute of Standards & Tech.

### **SKILLS**

Demonstrated ability in technology innovation & translation, commercialization strategy, development / prototyping / production, lean deployment, orienting strategic objectives, team building & management
Proficient in report & proposal writing, programming (Python, Matlab, Fortran), CAD (slicers, Inventor, Solidworks), simulation (FEA, CFD, FVM), machine design, image analysis, class 100 cleanroom trained

## **Materials Characterization**

• Mechanical testing • Thermogravimetric analysis (TGA) • Differential scanning calorimetry (DSC)	
• Capillary & rotational rheology • Dynamic mechanical analysis (DMA) • Scanning electron microscopy (SEM)	
• Spectroscopic ellipsometry • Atomic force microscopy (AFM) • Energy dispersive X-ray spec. (EDX)	
• X-ray reflectometry (XRR) • X-ray photoelectron spec. (XPS) • Fourier-transform infrared spec. (FTIR)	
PUBLICATIONS	
• Swain, "Mechanics of material interfaces for translational engineering design" In Pr	reparation Dec. 2024
• Swain et al. "Self-assembled thin films as alternative surface textures" RSC Materials Cl	hemistry <u>B</u> Sept. 2024
• Nguyen et al. "One pot photomediated conductive hydrogels" ACS Pot	lymers Au Oct. 2023
• "Positive displacement pump material delivery system" U.S. Patent App. 1	<u>8/131,669</u> Aug. 2023
• Naqi et al. "Dual material fused filament fabrication" ACS Applied Polymer	Materials Feb. 2023
Phan et al. "Computational fluid dynamics simulation" <u>Additive Manual</u>	ufacturing May 2020
• Edwards et al. "Maximal 3D printing extrusion rates" IMA Journal of Applied Ma	thematics Oct. 2019
Phan et al. "Rheological and heat transfer effects" <u>Journal of</u>	<u>Rheology</u> Sept. 2018
• Mackay et al. "The performance of the hot end in a plasticating" Journal of	<u>Rheology</u> Mar. 2017
CONFERENCE PRESENTATION	
• Extrudate instabilities in fused filament fabrication Society of Rheology 92 <sup>nd</sup> Annua	<u>ll Meeting</u> Oct. 2021
ACTIVITIES	
<ul> <li>College of Engineering Leadership &amp; Policy - University of Delaware</li> </ul>	Jan. 2023 - Present
<ul> <li>NSF Innovation Corps - National Science Foundation, Northeast Region</li> </ul>	June 2021 - Present
• SAMPE - Society for the Advancement of Material and Process Engineering	Sept. 2016 - Present
<ul> <li>Intramural Basketball - University of Delaware</li> </ul>	Sept. 2015 - Present
<u>Coursework</u> <u>Research Updates</u> <u>Google Scholar</u>	Linkedin

June 2019 - Dec. 2024 Sept. 2015 - June 2019

June 2019 - Dec. 2024

Nov. 2015 - June 2019

