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Description automatically generated](https://www.zswain.com/resume.pdf)Zachary Swain

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**EDUCATION**

**University of Delaware**,Newark DE

• PhD, Materials Science and Engineering *June 2019 - Dec. 2024*

Coadvised by Dr. LaShanda Korley and Dr. Charles Dhong

• Bachelor of Mechanical Engineering *Sept. 2015 - June 2019*

• Aerospace Engineering Concentration, Mathematics Minor

**EXPERIENCE**

**Graduate Researcher** *June 2019 - Dec. 2024*

*University of Delaware, Materials Science and Engineering, Newark DE*

• Inventor of 3 manufacturing intellectual properties now under patenting process in US and 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

• Lead researcher of NIH clinical trial for materials conducted with human subjects

• Investigated hybrid & advanced manufacturing systems for high performance, surface chemistry for interface mechanics, in-line composite additive manufacturing for localized material properties, material design for human factors, nonisothermal heat transfer & rheological modeling for property prediction

• Developed novel advanced extrusion systems for 3D printing of new composite materials with tunable properties, novel surface chemistry modification for non-visual information and communication

• Funding from US Army Research Lab, NSF, NIST, DOE CPI EFRC, NIH R01, NIH R21

**Founder** *May 2023 - Nov. 2024*

*Falcon Additive, Wilmington DE*

• Advanced additive manufacturing systems for composites, exotic materials, and gradient structures

• Managed team, company operation, licensing, product development, prototyping, and manufacturing

• Demonstrated ability in technology innovation & translation, commercialization strategy, lean deployment, team building & management, orienting strategic objectives, managing industry partnerships

**SKILLS**

• 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, "Engineering mechanics of static and dynamic material interfaces...” In Preparation *Dec. 2024*

• Swain et al. "Self-assembled thin films as alternative surface textures...” [*RSC Materials Chemistry B*](https://doi.org/10.1039/D4TB01646G) *Sept. 2024*

• Nguyen et al. "One pot photomediated ... conductive hydrogels” [*ACS Polymers Au*](https://doi.org/10.1021/acspolymersau.3c00031) *Oct. 2023*

• "*Positive displacement pump material delivery system*..." [U.S. Patent App. 18/131,669](https://patentcenter.uspto.gov/applications/18131669) *Aug. 2023*

• Naqi et al. "Dual material fused filament fabrication...” [*ACS Applied Polymer Materials*](https://doi.org/10.1021/acsapm.2c02152) *Feb. 2023*

• Phan et al. "Computational fluid dynamics simulation...” [*Additive Manufacturing*](https://doi.org/10.1016/j.addma.2020.101161) *May 2020*

• Edwards et al. "Maximal 3D printing extrusion rates" [*IMA Journal of Applied Mathematics*](https://doi.org/10.1093/imamat/hxz024) *Oct. 2019*

• Phan et al. “Rheological and heat transfer effects...” [*Journal of Rheology*](https://doi.org/10.1122/1.5022982) *Sept. 2018*

• Mackay et al. “The performance of the hot end in a plasticating...” [*Journal of Rheology*](https://doi.org/10.1122/1.4973852) *Mar. 2017*

**CONFERENCE PRESENTATION**

• *Extrudate instabilities in fused filament fabrication*... [Society of Rheology 92nd Annual Meeting](https://www.rheology.org/sor21a/ViewPaper?ID=344) *Oct. 2021*

**ACTIVITIES**

• NSF Innovation Corps - National Science Foundation, Northeast Region *June 2021 - Present*

• SAMPE - Society for the Advancement of Material and Process Engineering *Sept. 2016 - Present*

• Intramural Basketball - University of Delaware *Sept. 2015 - Present*

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