# [First Name] [Last Name]

(123) 456-7895 · email@uic.edu · [LinkedIn URL]

# **EDUCATION**

### University of Illinois at Chicago

Doctor of Philosophy, Mechanical Engineering, 3.6 GPA Dissertation Title: [Insert title here]

#### Milwaukee School of Engineering

Bachelor of Science, Mechanical Engineering, 3.5 GPA

# **TECHNICAL SKILLS**

- Design/Analysis Software: SolidWorks, SolidEdge, CATIA, ANSYS, ImageJ •
- Computer Languages: Fortran, MATLAB, LabVIEW, EES
- Laboratory Equipment: Rotational Viscometer, Capillary Viscometer, Extensional Rheometer, High-Speed Photography, Spectrofluorometer, Flow Visualization, Wind Tunnel, Oscilloscope
- Other: Microsoft Office Suite, Windows OS, Mac OS, Linux OS, LaTeX

## **RESEARCH EXPERIENCE**

#### University of Illinois at Chicago, Department of Mechanical and Industrial Engineering Research Assistant

- Collaborate and coordinate with faculty, staff scientists, and fellow graduate students across departments
- Contribute to multi-disciplinary projects based on fluid mechanics, solid mechanics, and heat transfer
- Design experiments to obtain fundamental knowledge of various physical phenomena
- Develop mathematical models to theoretically predict and further understand physical phenomena •

# MANUFACTURING EXPERIENCE

Apex Tool Works, Inc., Rolling Meadows, IL Design Engineer Intern

- Designed parts for complex machinery using CAD software and other design tools • working closely in a professional environment with an experienced design engineer
- Created prototype that would be used to develop a product projected to generate \$400k in the first year of sales

#### Wisconsin Space Grant Consortium, Milwaukee, WI

Engineering Intern

- Designed and built a high altitude balloon that could reach 90,000 feet using SolidWorks •
- Devised scientific experiments to test balloon's ability to reach to over 90,000 feet •
- Budgeted and adhered to strict program schedule, meeting project deadlines and staying within a budget of \$4k

# PUBLICATIONS

[Student Name], F. M. LastName, and F. LastName, "Theoretical and experimental investigation of paint spatter from paintball gun", Phys. Rev. Fluids, (Accepted May 2024).

[Student Name], and F.M. LastName, "Friction coefficient of an intact free liquid jet moving in air", Exp. Fluids, 59, 65, 2023.

[Student Name], F. M. LastName, and F. LastName, "High-speed video analysis of forward and backward spattered paint droplets", Forensic Sci. Int., 276, 134-141, 2022.

[Student Name], F.L. LastName, and F. LastName, "Hydrodynamics of back spatter", Phys. Rev. Fluids, 2(7), 073906. 2023.

June 2019 – August 2019

May 2021

Expected: December 2026

June 2020 – August 2020

June 2021 – August 2021

May 2021 – Present

[Student Name], F.M. LastName, F. LastName, and F. LastName, "Prediction of back spatter from a paintball gun", *Phys. Rev. Fluids*, 1(4), 043201, 2022.

F. LastName, **[Student Name]**, F.M. LastName, F. LastName, F.M. LastName, F.M. LastName, F. LastName, F.M. LastName, and F. LastName, "Paint rheology in shear and uniaxial elongation", *Rheol. Acta*, 55(11), 901-908, 2022.

# SELECTED CONFERENCE PRESENTATIONS

**[Student Name]**, F.M. LastName, and F. LastName, "Investigation of paint spatter from a paintball gun", *Pittcon*, Orlando, Florida, Feb. 26-Mar. 1, 2023.

**[Student Name]**, F.M. LastName, and F. LastName, "High-speed video analysis of forward and backward spattered paint droplets", *American Physical Society Division of Fluid Dynamics*, Denver, Colorado, Nov. 19-21, 2022.

**[Student Name]**, F.M. LastName, F. LastName, and F. LastName, "Paint back spatter caused by a paintball gunshot", *American Physical Society March Meeting*, New Orleans, Louisiana, Mar. 13-17, 2022.

# SELECT HONORS AND AWARDS - UIC

# **Chancellor's Student Service Award**

• For students who have made an outstanding contribution to the University through service to the campus and community

# Graduate College Student Presenters Award

# Faydor Litvin Graduate Honor Award

 For exceptional academic achievement and service to the Mechanical and Industrial Engineering department and graduate student community

# SELECT LEADERSHIP EXPERIENCE

# Mechanical and Industrial Engineering Graduate Association

University of Illinois at Chicago President, Vice President

- Manage and run graduate student organization for the Mechanical and Industrial Engineering department
- Plan graduate student events with the intent of fostering a sense of community between the students
- Facilitate departmental projects such as the creation of a graduate student lounge and periodic graduate student research presentations

# Society of Automotive Engineers

Milwaukee School of Engineering Vice President, Treasurer

- Oversaw planning of events and coordinated information between four design teams
- Managed the organization's funding including bi-weekly meetings, several design teams, school promotions, and international meet-ups

# SuperMileage Design Team

Milwaukee School of Engineering Sponsorship Manager, Engine Team Leader

- Kept track of sponsors for the team and properly acquired funding from outside donations
- Lead the development for designing and machining improvements on the engine for a student designed and built car with the intent of achieving the most fuel efficient vehicle possible

2022 – Present

March 2024

February 2024

November 2023

2016 – 2019

2016 – 2018