# **Xuzhe Zeng**

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#### **EDUCATION**

### Carnegie Mellon University | GPA: 3.86/4

Pittsburgh, PA

Master of Science in Mechanical Engineering

May 2026

Selected Coursework: Machine Learning with Large Dataset, Additive Manufacturing, Deep Learning

### Chang'An University / University College Dublin | GPA: 3.87/4.2

Xi'an China

Bachelor of Engineering June 2024

Selected Coursework: Solid Mechanics, Computational Fluid Dynamics, Design, System Modelling & Simulation

#### ITNERNSHIP EXPERIENCE

Porsche Remote | Shanghai, China

Aug. 2022 - Sept.2022

- Summarized and analyzed the project mission to improve procurement efficiency and clarify project goals for all stakeholders
- Mastered the understanding and the use of various relays to design circuits with different functionalities
- Drafted schematic circuit diagram and collaborated with other parts to successfully achieve clients' mission statements

## Institute of Automation, Chinese Academy of Sciences Researcher | Beijing, China

July 2022 - Aug.2022

- Wrote C++ programs in Arduino for remote control of the unmanned vehicle in different directions via a joystick
- Utilized MATLAB to adjust the value of PID parameters to enhance the accuracy of the vehicle in a straight line
- Assembled the structure and burned the programs into the receiver board to verify each functionality

#### RESEARCH EXPERIENCE

#### Airborne Acoustic Emission for Porosity Quantification in LPBF

Dec. 2024 - Aug. 2025

Advisor: Levent Kara (Professor of Mechanical Engineering Department, Carnegie Mellon University)

- Conducted research on airborne acoustic emission to enable sub-scanline quantification of keyhole porosity in laser powder bed fusion (LPBF)
- Designed and implemented machine learning pipelines for effective process characterization and porosity prediction
- Collaborated with a multi-disciplinary team, contributing as second author to a peer-reviewed publication

### Machine Learning in predict and visualize melt pool

Aug. 2024 - Dec. 2024

Advisor: Levent Kara (Professor of Mechanical Engineering Department, Carnegie Mellon University)

- Collected and processed acoustic and photodiode signals under varying printing conditions in laser powder bed fusion (LPBF)
- Developed and trained multiple deep learning pipelines with Principal Component Analysis (PCA) preprocessing
- Compared and evaluated the results using different performance indices and visualized the melt pool images for further analysis

### Computational Dynamics: Modeling the Dynamics of Cars

Aug. 2021 - Oct.2021

Advisor: Eric Darve (Professor of Mechanical Engineering Department, Stanford University)

Remote

- Simplified car model dynamics by using vectors and matrices to establish equations linking forces to car parts
- · Analyzed tire-road dynamics during turns and lane changes in BMW M3 and Chevrolet Cavalier
- Utilized Python to plot graphs of wheel forces in M3 and Cavalier, enhancing intuitive car performance and stability analysis

#### **PUBLICATIONS**

Haolin Liu, Xuzhe Zeng, David Guirguis, Logan Maurer, Vigknesh Rajan, Niloofar Sanaei, Chi-Ta Yang, Jack L. Beuth, Anthony D. Rollett, and Levent Burak Kara. Airborne acoustic emission enables sub-scanline keyhole porosity quantification and effective process characterization for metallic laser powder bed fusion. arXiv preprint arXiv:2508.13492, 2025.

### **PROJECTS**

Simulation and optimization of mechanical connection process - University College Dublin

Feb. 2024 - June 2024

- Proposed a concept for the parameterization of the die in SPR process to simplify the complexity of die model establishment
- Designed a set of methods to evaluate the performance of dies effectively to facilitate the assessment of different dies
- Utilized Simufact.forming for SPR simulation on each die and conducted selection process to selected the most suitable die

### Personal Mobility Device for People with Disabilities - University College Dublin

Mar. 2023

• Developed a wheelchair design tailored for disables by creating PUGH matrix based on technical requirements

- Created a wheelchair model in CATIA with assembly animations and exploded views to showcase its design and features clearly
- Determined part design and sourcing for compatibility, with stress analysis through Solidworks and CATIA to ensure durability **Design and build a simple vehicle (Group project)** University College Dublin

  Sept.2023 Nov.2023
- Collaborated with other teammates to calculate and evaluate crucial parameters including frame and power system of the vehicle
- Modeled the vehicle in Solidworks and optimized the design through simulations, enhancing strength and preventing fractures
- Collaboratively constructed the vehicle by purchasing each component and material, followed by welding and precise assembly

### **SKILLS**

Programming Language: Python, C++

Software: Solidworks, ANSYS, Catia, MATLAB, Simufact.forming

Language: Mandarin, English