# Akash Pandey

# Curriculum Vitae

PhD Candidate, Mechanical Engineering
Northwestern University, Illinois 60208

№ 1-872-310-7142

☑ akashpandey2026@u.northwestern.edu

☐ My Webpage

in Linkedin

#### Education

2021-present **PhD, Mechanical Engineering**, *Northwestern University*, Illinois, USA.

Studying proteins using Machine Learning (ML)

Advisor: Dr. Sinan Keten and Dr. Wei Chen

CGPA: 3.98/4

2014–2017: Masters (by research), Applied Mechanics, Indian Institute of Technology (IIT) Madras,

India.

Study of the fatigue behavior of piezoelectric composite material

CGPA: 9.4/10

2010–2014: Bachelor of Engineering, Automobile Engineering, Madras Institute of Technology, Anna

University, India.

CGPA: 8.78/10

#### Skills

Programming Python, LATEX

Languages

Technologies Pytorch, Tensorflow, Sklearn, Pandas

Software ABAQUS, NX, MATLAB, LAMMPS

Research ML methods for proteins, Large Language Models, Gaussian Process, Bayesian Optimization,

Area Finite Element Analysis, Continuum Mechanics

# Research Experience: Northwestern University

#### Northwestern University

- Developed an interpretable deep learning framework to predict the properties of spider silk under data-constraint setting. Manuscript under preparation
- Developed an LSTM-based model to predict the dynamic properties of the proteins.
- As a part of an ACM Multimedia challenge, developed a large language model-based emotion prediction model.
- As a part of an ICASSP'23 challenge, developed a wav2vec-based deep learning model to predict the person identification based on their biosignals and secured  $3^{rd}$  place in it.

#### **IIT Madras**

- Developed an experimental setup to study the fatigue behavior of piezoelectric composite material under mechanical, electrical, and thermal load.
- Developed a Finite Element Method based model to predict the fatigue failure in the material.

#### Professional Experience

#### Infosys Ltd: Engineering Lead & Rolls Royce: Advanced Engineer

- Performed stress analysis, and life assessment of Nickel and Titanium alloy discs in XWB engines.
- I also developed algorithms to track the fatigue life consumption of the disc continuously.
- Assumed the role of technical reviewer in the team.

#### Rolls Royce: Global Engineering Graduate

- As an engineering graduate, I worked in four different teams to get a breadth of aero-engine design, analysis, manufacturing, and testing.
- At the end of the graduate program, I was selected for the accelerated leadership program at Rolls Royce.

#### Publications and Conferences

- 2023 Yueyuan Sui\*, Akash Pandey\*, Payal Mohapatra\*, and Qi Zhu. Effect of attention and self-supervised speech embeddings on non-semantic speech tasks. In *ACM Multimedia* (accepted), 2023.
- 2023 Akash Pandey, Elaine Liu, Jacob Graham, Wei Chen, and Sinan Keten. B-factor prediction in proteins using a sequence-based deep learning model. In *Cell Patterns* (accepted), 2023.
- 2023 Payal Mohapatra\*, Akash Pandey\*, Sinan Keten, Wei Chen, and Qi Zhu. Person identification with wearable sensing using missing feature encoding and multi-stage modality fusion. In *ICASSP* 2023 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 1–2, 2023.
- 2022 Payal Mohapatra, Akash Pandey, Bashima Islam, and Qi Zhu. Speech disfluency detection with contextual representation and data distillation. In *Proceedings of the 1st ACM International Workshop on Intelligent Acoustic Systems and Applications*, IASA '22, page 19–24, 2022.
- 2017 Akash Pandey and A. Arockiarajan. Performance studies on macro fiber composite (mfc) under thermal condition using kirchhoff and mindlin plate theories. *International Journal of Mechanical Sciences*, volume 130, pages 416–425, 2017.
- 2017 Akash Pandey and A. Arockiarajan. Fatigue study on the sensor performance of macro fiber composite (mfc): Theoretical and experimental approach. *Composite Structures*, volume 174, pages 301–318, 2017.
- 2017 Akash Pandey and A Arockiarajan. Fatigue study on the actuation performance of macro fiber composite (mfc): theoretical and experimental approach. *Smart Materials and Structures*, volume 26, page 035018. IOP Publishing, feb 2017.
- 2017 Akash Pandey and A. Arockiarajan. An experimental and theoretical fatigue study on macro fiber composite (mfc) under thermo-mechanical loadings. *European Journal of Mechanics A/Solids*, volume 66, pages 26–44, 2017.
- 2016 Akash Pandey and A. Arockiarajan. Actuation performance of macro-fiber composite (mfc): Modeling and experimental studies. *Sensors and Actuators A: Physical*, volume 248, pages 114–129, 2016.

## Teaching Assistantship

- Spring, 2022: Introduction to Aerospace Engineering, Northwestern University.
- Winter, 2016: Finite Element Analysis, IIT Madras.

## Fellowships & Awards

- Sept,2021 Walter P.Murphy Fellowship at Northwestern University
- June, 2022
- July, 2014 Awarded Research Fellowship by Govt. of India
- April,2017