# **HOSSEIN SHARIFI**

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#### RELEVANT EXPERIENCE

## Industry Solution Technical - Intern - Dassault Systems Ma

May 2022 - Present

 Developed and executed in Silico Clinical Trial using physics-based and surrogate datadriven models to treat virtual patients with secondary mitral regurgitation by applying clipping medical device.

## Research Assistant – University of Kentucky

August 2018 – Present

 Developed an open-source multiscale model of cardiovascular function using finite element modeling to study the left ventricular growth and remodeling in response valvular diseases.

## Research Assistant - University of Kentucky

August 2016 – May 2018

• Investigated the load rating of in-service culverts using finite element modeling.

## **TECHNICAL SKILLS**

**Computational Mechanics:** Finite-element modeling (Explicit and Implicit), Continuum mechanics, Tissue biomechanics, multiscale modeling

**Machine Learning:** Gaussian Process Regression, Classification, Clustering, Deep learning, Neural network

**Software and programming languages:** Abaqus, FEniCS project, Python (e.g. NumPy, SciPy, Pandas, scikit-learn, Keras, TensorFlow, Matplotlib, seaborn), MATLAB, HTML, JavaScript

## SELECTED CERTIFICATES

- Machine learning with python
- Introduction to Deep Learning & Neural Networks with Keras
- Introduction to Computer Vision and Image Processing
- Introduction to Data Science in Python

#### **EDUCATION**

University of Kentucky University of Kentucky

Ph.D. in Mechanical Engineering (2018 – present)
MS in Civil Engineering (2016 – 2018)

## **SELECTED PUBLICATIONS**

- Sharifi, H., Mann, C. K., Rockward, A. L., Mehri M., Mojumder J., Lee L, Campbell K. S. & Wenk J. F. *Multiscale simulations of left ventricular growth and remodeling*. Biophys Rev (2021). https://doi.org/10.1007/s12551-021-00826-5
- Sharifi, H., Mann, C. K., Wenk J. F., & Campbell K. S. A multiscale model of the cardiovascular system that regulates arterial pressure via closed loop baroreflex control of chronotropism, cell-level contractility, and vascular tone. Biomech Model Mechanobiol (2022). https://doi.org/10.1007/s10237-022-01628-8