- +44 7438591886
- gmshashank |
- in <u>in/shashankmewada</u>
- Condon, United Kingdom

#### **PROFILE**

Team Lead with 8+ years of experience in AEC, Automotive and Healthcare domain. Seeking opportunities to develop innovative solutions using Deep Learning in Engineering and Manufacturing sectors

- Interacted with Client for requirement gathering
- Led a team of 5 developers in an Agile setting
- Self-Taught Developer proficient in Python, C++
- Skilled in Machine Learning, Computer-Aided Design
- Hands-on experience creating complete ML pipeline to solve business problems

#### PATENT &

"Method for Lossless Compression and Regeneration of Digital Design Data"

US Patent No. : US10891759B2 Date of Patent: Jan 12, 2021

### CERTIFICATION

Deep Learning Specialization, deeplearning.ai - Coursera May 2020 - Aug 2020

Applied Data Science with Python, University of Michigan - Coursera Jan 2020 - Jun 2020

# EDUCATION University of Mumbai

Bachelor of Mechanical Engineering Jun 2008 - May 2012

# SHASHANK MEWADA

#### MACHINE LEARNING ENGINEER

#### SKILLS

<ul> <li>Machine</li> </ul>	0	PyTorch	0	NumPy	0	Pandas
Learning	0	Matplotlib	0	Scikit-learn	0	OpenCV
• Tools & Technology	0	AWS Docker Eigen3	0	Heroku DVC OpenGL	0	Github JIRA Streamlit
• CAD	0	CATIA	0	SolidWorks Meshmixer		
<ul> <li>Programming</li> </ul>	0	Python	0	C++	0	AutoLISP

#### WORK EXPERIENCE

AMP Engineering Design Ventures LLP -Mumbai, India Team Lead | Jul 2019 – Nov 2021

# 1. AMP QA Dimension 🤌

- Developed an application for recognition of Text and GD&T symbols (±, Ø) in CAD drawings using PyTorch
- Reduced the manual processing time per file by 80%
- Technologies: AWS, PyTorch, Docker, AutoCAD, OpenCV

## 2. Shockres Application

- Led team in developing C++ based Vibration, Shock Response calculator for Multiple Mass System
- Developed ~70% of application including Calculator, Plots and Mode shape Animations using OpenGL, Python
- Technologies: C++, Eigen3, Python, OpenGL, JIRA

#### 3. Medical CAD Visualisation 🔗

- Created CAD visualisation from medical DICOM data for surgery planning of critical cases within 1 day
- Trained PyTorch U-Net model on medical data for cancer detection and segmentation
- Technologies: PyTorch, Invesalius, Meshmixer

#### DATA SCIENCE PROJECTS

#### 1. Fluid Flow prediction using Deep Learning 🤌

- Implemented "Deep Learning Methods for Reynolds-Averaged Navier-Stokes Simulations of Airfoil Flows" paper using PyTorch for wing profiles
- Trained Autoencoder to predict Pressure, Velocity using OpenFOAM simulation results as Ground Truth
- Deployed model using Streamlit and AWS Lambda
- Technologies: AWS, PyTorch, Github, Streamlit, Docker

#### 2. Point Cloud Curve and Normal estimation

- Implemented "Dynamic Graph CNN for Learning on Point Clouds (DGCNN)" paper using PyTorch
- Trained the Graph Network on partial ABC dataset for Curve and Surface Normal estimation
- Technologies: PyTorch, Github