SUMAN POKHAREL

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Carnegie Mellon University	Aug 2017 – Dec 2018
Master of Science in Computational Mechanics – GPA: 3.62/4.0	Pittsburgh, PA
National Institute of Technology Karnataka	July 2012 – May 2016
Bachelor of Technology in Civil Engineering – GPA: 7.79/10.0	Mangalore, India
Relevant Coursework	
 Machine Learning Climate Change Adaptation Urban Systems Modeling Sensing and Data Mining Numerical Methods 	 Data Acquisition Applied Data Science
TECHNICAL SKILLS	
Programming Languages and Platforms : Python, MATLAB, R, C++, C, Jupyter Notebook Application Software : ArcGIS, STAAD Pro, SPSS, Microsoft Office, Autocad Civil 3D, Solidw Communication Languages : English (Proficient), Nepali (Native), Hindi (Good)	orks
Experience	
Carnegie Mellon University	Jan 2019 – Aug 2020
 Research Assistant - NSF IMEE Project: Long-term Sequential Infrastructure planning under Uncert Developed algorithms to combine ensemble of GCM models from CMIP5 projections of cl temperature, precipitation and sea level change using Bayesian and parametric methods. 	imate variables such as
• Determined better forecasting and uncertainty reduction from CMIP5 data for climate ch	•
Central Bureau of Statistics	Jan – Mar 2017
Surveyor Engineer	Kathmandu, Nepal
 Led a team to assess damaged structures and socio-economic conditions of people affecte by carrying out on-site visual assessment of affected structures based on various damage 	
 Evaluated urgency and necessity for evacuation and reconstruction based on assessments 	
 Prepared videos, logs, field notes and recommendations and forwarded them CBS and instruction. 	
Zenx Engineering Solutions	May – Jul 2015
Engineering Intern	Delhi, India
• Performed wind and earthquake resistant analysis and design of thermal power plant stru- tanks, chimneys, silos, etc. in ETABS and STAAD Pro as per the Indian Standard (IS) Cod	
• Carried out drafting and structural design for Delhi Metro platform in AutoCAD Civil 3D	and STAAD Pro.
Estimated and optimized design and cost for residential buildings using numerical techni	ques.
RESEARCH PROJECTS	
 Assessment Of Resiliency For Systems Of Networks During Seismic Disruption, CMU MAT Performed network analysis for urban systems consisting of power transmission network to determine the reliability of system of water distribution and power transmission system 	and water distribution network
Muscle Fatigue Detection During Physical Training, CMU Python, Arduino	1 14 0010
	Jan – May 2018
• Extracted Mean Autocorrelation and Mean Power Spectral Density from the vibration dat surface MEMS accelerometer to use as features for classification.	•
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 surface MEMS accelerometer to use as features for classification. Implemented Support Vector Machine (SVM) algorithm in Python to classify the features non-fatigued state which resulted in muscle fatigue detection during a physical exercise. Earthquake Forecasting In Indo-Nepal Region, NITK MATLAB Developed an algorithm using feed forward Artificial Neural Network with 2 hidden layer 	a collected using non-intrusive, and subsequently fatigued vs Jul 2015 – Apr 2016
 surface MEMS accelerometer to use as features for classification. Implemented Support Vector Machine (SVM) algorithm in Python to classify the features non-fatigued state which resulted in muscle fatigue detection during a physical exercise. Earthquake Forecasting In Indo-Nepal Region, NITK <i>MATLAB</i> Developed an algorithm using feed forward Artificial Neural Network with 2 hidden layer earthquakes and its magnitude based on 100 years of topological data from USGS. 	a collected using non-intrusive, and subsequently fatigued vs Jul 2015 – Apr 2016 rs in MATLAB to forecast
 surface MEMS accelerometer to use as features for classification. Implemented Support Vector Machine (SVM) algorithm in Python to classify the features non-fatigued state which resulted in muscle fatigue detection during a physical exercise. Earthquake Forecasting In Indo-Nepal Region, NITK <i>MATLAB</i> Developed an algorithm using feed forward Artificial Neural Network with 2 hidden layer earthquakes and its magnitude based on 100 years of topological data from USGS. 	a collected using non-intrusive, and subsequently fatigued vs Jul 2015 – Apr 2016 rs in MATLAB to forecast Jul – Dec 2015
 surface MEMS accelerometer to use as features for classification. Implemented Support Vector Machine (SVM) algorithm in Python to classify the features non-fatigued state which resulted in muscle fatigue detection during a physical exercise. Earthquake Forecasting In Indo-Nepal Region, NITK MATLAB Developed an algorithm using feed forward Artificial Neural Network with 2 hidden layer earthquakes and its magnitude based on 100 years of topological data from USGS. Quantitative Determination of Vehicular Influence, NITK MATLAB Introduced a parameter called 'vehicle influence' and quantitatively determined the parameter for the parameter of the parameter of	a collected using non-intrusive, and subsequently fatigued vs Jul 2015 – Apr 2016 rs in MATLAB to forecast Jul – Dec 2015 neter from a large trajectory
 surface MEMS accelerometer to use as features for classification. Implemented Support Vector Machine (SVM) algorithm in Python to classify the features non-fatigued state which resulted in muscle fatigue detection during a physical exercise. Earthquake Forecasting In Indo-Nepal Region, NITK <i>MATLAB</i> Developed an algorithm using feed forward Artificial Neural Network with 2 hidden layer earthquakes and its magnitude based on 100 years of topological data from USGS. Quantitative Determination of Vehicular Influence, NITK <i>MATLAB</i> Introduced a parameter called 'vehicle influence' and quantitatively determined the parameter dataset of a non-lane based mixed-traffic data in MATLAB. Established a mathematical relationship between vehicle influence and vehicular parameter 	a collected using non-intrusive, and subsequently fatigued vs Jul 2015 – Apr 2016 rs in MATLAB to forecast Jul – Dec 2015 neter from a large trajectory