Lasith Adhikari

(Green card holder)

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Profile

Applied research scientist with 10+ years of experience in machine learning, simulation, mathematical/statistical modeling, and signal/image processing with applications in healthcare and basic sciences; with a proven track record of developing and publishing cutting-edge algorithms to solve complex real-world problems with tangible business impact; responsible, independent, self-motivated, and hard-working individual passionate about AI for good.

Education

Ph.D. in Applied Mathematics University of California, Merced **B.Sc. (Special) in Mathematics** University of Sri Jayewardenepura B.Sc. (Hons) in Information Technology Sri Lanka Institute of Information Technology (SLIIT)

Skills

- Programming: Python (Pandas, NumPy, Scikit-Learn), R, MATLAB
- Database Query Languages: SQL, Google BigQuery
- Data Visualization: Matplotlib, Seaborn, ggplot2
- Software productization: GitHub CI/CD, git, pytest, pylint, SonarQube
- OS: Unix, Mac, Windows

- Modeling tools and methods: Supervised learning (Random Forest, XGBoost, Logistic regression), time series modeling, discrete event simulation
- Big data analytics: Apache Spark (PySpark) with Apache Parquet datasets

Work Experience

Philips Research North America

SCIENTIST

- _ Develop AI-driven software tools to assist hospital operations and care for the Philips Patient Flow Capacity Suite product
 - Chief designer and multinational project team lead to develop hospital patient flow simulation software product; forecast hospital 0 census in real time using adaptive discrete event modeling technology (patent pending) with more than 90% accuracy
- Implemented a machine learning model to predict patient discharge evaluation modeling of physiological trends and labs using XGBoost classifier Ensure software meets quality standards according to company policies – Use GitHub CI/CD QA workflows, unit testing, static code analysis using
- SonarQube, etc.
- Actively work with R&D teams to deploying and testing AI algorithms as SaaS product in US hospitals perform prospective validation using AWS Follow Agile methodologies in project management and help the team enhance and streamline the processes as a scrum master

PRISMA^P Lab, Department of Medicine, University of Florida

POSTDOCTORAL RESEARCH ASSOCIATE

- Implemented an intelligent real time surgery risk prediction system: MySurgeryRisk • Led the system and data engineering teams as the analytic core lead
 - Improved predictive models for acute kidney injury (AKI) with IDEAs: Intraoperative Data Embedded Analytics
 - Incorporated intraoperative time-series data (vital signs, etc.) to predict post-surgical complication risk
 - 0 Performed data engineering task/feature engineering on big data: electronic health care records, medication, labs, vital signs.
 - Achieved 8% net reclassification improvement in predicting kidney injury risk 0
 - Among the top 10% most cited PLOS ONE journal articles published in 2019 0

University of California, Merced

GRADUATE STUDENT RESEARCHER/ TEACHING ASSISTANT

- Researched on sparse recovery methods for the applications in medical imaging and signal/image processing
- Designed and implemented novel optimization algorithms using MATLAB:
 - Explicitly modeled Poisson noise to recover low light images and signals. 0
 - Enhanced sparsity and structure in the solution through *p*-norm (p < 1) regularization. 0
 - The proposed method eliminates spurious artifacts found in LASSO-type methods. 0
 - Employed different regularization techniques: nonconvex total variation, Shannon entropy, etc. 0
 - Applied these algorithms to solve time-dependent bioluminescence tomography and fluorescence lifetime imaging problems. 0
- Taught Probability and Statistics, Mathematical Methods for Optimization, Linear Algebra & Differential Equations, Numerical Analysis.

U.S.A. Aug. 2012 - May 2017 Sri Lanka Apr. 2006 - July 2010 Sri Lanka Jan. 2005 - Dec. 2008

Gainesville, FL Jun. 2017 – Jan. 2019

Merced, CA

Aug. 2012 - Dec. 2016

Jan. 2019 - Present

Cambridge, MA

Other Selected Projects _____

A Method to explore variations of Ventilator-Associated Condition (VAC) Surveillance definitions	Colab: MIT/Harvard/Duke/Stanford
CRITICAL CARE CONGRESS, 2022, DATATHON MEMBER	Feb. 2020
 Analyzed large scale critical care databases in the United States (Philips elCU-CRD and MIMIC III) Developed a method to quantify the implications of variations in the VAC definition in different pop 	ulations, across time and critical care settings
Predicting Hypoxemia trend in Critical Care patients	MIT
2019.HST.953: COLLABORATIVE DATA SCIENCE IN MEDICINE GROUP MEMBER	Sep. 2019 - Dec. 2019
 Led a team of three to predict the hypoxemia trend using machine learning Modeled trends within the first 24 hours following the start of mechanical ventilation using the last 	t 24 hours of electronic medical records
Statistical and Applied Mathematical Sciences Institute	NCSU, NC
INDUSTRIAL MATHEMATICAL AND STATISTICAL MODELING WORKSHOP MEMBER	July 2016
 Worked as a lead member of a bathymetry estimation group under the guidance of the US Army Co Applied the linearized wave theory to estimate bathymetry near Duck. North Carolina from surface 	orps of Engineers wave measurements

Developed a MATLAB code to solve nonlinear inverse problem using the Tikhonov regularization techniques

Discrete image reconstruction using parallel beam geometry (CT: Computed Tomography)

SCIENTIFIC COMPUTING GROUP PROJECT MEMBER

- Software Engineering for Scientific Computing: Developed a C++ software to build CT imaging system
- Implemented filtered back-projection using OpenCV and FFTW packages

Selected Publications_____

- 1. L. Adhikari et al., Improved Predictive Models for Acute Kidney Injury with IDEAs: Intraoperative Data Embedded Analytics, PLOS one Journal, 2019.
- A. Ian Wong... L. Adhikari, et al., Analysis of discrepancies between pulse oximetry and arterial oxygen saturation measurements by race and ethnicity and association with organ dysfunction and mortality, JAMA Network Open Journal, 2021
- 3. C. M. Sauer, T. A. Dam, Leo A Celi, L. Adhikari, et al., Systematic Review and Comparison of Publicly Available ICU Data Sets—A Decision Guide for Clinicians and Data Scientists, Critical care medicine Journal, 2022
- 4. A. Ian Wong... L. Adhikari, et al., A Method to Explore Variations of Ventilator-Associated Event Surveillance Definitions in Large Critical Care Databases in the United States, Critical Care Explorations Journal, 2022
- 5. F. Wen, L. Adhikari, et al., Nonconvex regularization based sparse recovery and demixing with application to color image inpainting, IEEE Access Journal, 2017.
- B. Shickel, T. J. Loftus, L. Adhikari, et al., DeepSOFA: A Continuous Acuity Score for Critically III Patients using Clinically Interpretable Deep Learning, Scientific Reports – Nature Journal, 2019
- 7. L. Adhikari and R. Marcia, Nonconvex relaxation for Poisson intensity reconstruction, Proceedings of the 2015 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2015.

(See more publications on my Google Scholar)

Patents _____

- 1. Inventors: L. Adhikari, et al., System and method for dynamic workload balancing based on predictive analytics, Patent number: US 2021/0391063 A1, Date published: 2021-12-16.
- 2. Inventors: D. Noren, L. Adhikari, G. Boverman, System and method for identifying low clinical value telemetry cases, Patent number: US2022/0020478 A1, Date published: 2022-01-20.
- 3. Inventors: L. Adhikari, et al., System and method for real-time prediction of hospital discharge disposition and deferring clinical services, Patent number: US2023/0011880 A1, Date published: 2023-01-12.
- 4. Inventors: **L. Adhikari**, et al., System and method for adaptive learning for hospital census simulation, Patent number: US2023/0008936 A1, Date published: 2023-01-12.

(See more patents on my Google Patents)

Honors & Awards ____

- 2017 Dean's Distinguished Scholars Fellowship, University of California, Merced
- 2016 Scholarship, Open Data Science Conference (ODSC)
- 2016 Artist of the Year (Photography) 2nd place, Bobcat Art Show, UC Merced
- 2015 Graduate Student Opportunity Program Fellowship, University of California, Merced
- 2012 Fulbright Opportunity Grant Scholarship, US Sri Lanka Fulbright Commission

Volunteering _____

2021 Data Scientist Coach, BST 209: Machine Learning: Collaborative Data Science in Healthcare, Harvard T.H. Chan School of Public Health, MA

Merced, CA

Merced, CA

Merced, CA

Sri Lanka

Santa Clara, CA

UC Berkeley/UC Merced Aug. 2013 - Dec. 2013