# Supreeth Prajwal Shashikumar

(470) 263-2886 supreeth@gatech.edu Atlanta, GA

Website: https://supreethprajwal.github.io/

LinkedIn: https://goo.gl/pnsVE9 Google Scholar: https://goo.gl/DauGSL

#### **EXPERTISE**

Predictive analytics in Healthcare Applied Deep Learning Google Cloud – ML Engine Streaming analytics Signal Processing Multivariate time series

#### **LANGUAGES**

Python, MATLAB, C

# **TOOLS AND TECHNOLOGIES**

Tensorflow, PyTorch, Hidden Markov Model Toolkit (HTK).

#### **RELEVANT COURSES**

Probabilistic Graphical Models, *Spring 2018*Machine Learning for Trading, *Fall 2017*Bayesian Statistics, *Spring 2017*Deep Learning, *Spring 2016*Statistical Machine Learning, *Fall 2015* 

#### **AWARDS**

2017 Snorkel Workshop Travel award

# SERVICE AND LEADERSHIP

Teaching Assistant, Deep Learning, Emory University, Spring 2017

Moderator, BMI Journal Club, Dept. of Biomedical Informatics, Emory University

Research Symposium Chairperson, NITK

Freshman Programming Tutor, NITK

## **HOBBIES**

Travelling, Hiking

#### **EDUCATION**

#### **Georgia Institute of Technology**

PhD, Electrical and Computer Engineering

Mangalore, India

National Institute of Technology - Karnataka

2011 - 2015

Atlanta, GA

2015 - Present

Bachelor of Technology, Electronics & Communication Engg.

#### RESEARCH

# **Department of Biomedical Informatics, Emory University**

Graduate Research Assistant | Jan 2016 - Present

Develop computational tools and machine learning algorithms for analysis of healthcare data. Application areas include prediction of Sepsis in the ICU, Arrhythmia detection using ambulatory and wearable technologies.

Advisors: Shamim Nemati, PhD and Gari Clifford, DPhil

# Speech Technology Laboratory, Indian Institute of Technology - Guwahati

Undergraduate Research Assistant | July 2013 - Jan 2015

Worked on Speech recognition and Speech analysis. Developed algorithms for detection of vowel onset and vowel end points in speech.

Advisors: S. R. M. Prasanna, PhD

#### **INDUSTRY**

#### Microsoft Research Cambridge, UK

Research Intern | May 2018 - Present

Working in the Healthcare AI team on developing predictive models for patients suffering from Traumatic Brain Injury.

### Qualcomm Incorporated, Bangalore, India

Engineering Intern | May 2014 – July 2014

Worked in the System Performance Team to review the thermal framework of Qualcomm's flagship Snap-dragon chipsets.

# PUBLICATIONS (PUBLISHED/ACCEPTED)

**Supreeth P. Shashikumar,** Qiao Li, et al., "Multiscale Network representation of physiological time series for early prediction of sepsis", *In Physiological Measurement, Nov 2017* 

**Supreeth P. Shashikumar,** Matthew D. Stanley, et.al, "Early sepsis detection in critical care patients using multiscale blood pressure and heart rate dynamics", *In Journal of Electrocardiology*, 2017

**Supreeth P. Shashikumar,** Amit J. Shah, et al., "A deep learning approach to monitoring and detecting atrial fibrillation using wearable technology", *In 2017 IEEE International Conference on Biomedical & Health Informatics* 

Biswajit D. Sarma, **Supreeth P. Shashikumar**, et al., "Improved vowel onset and offset points detection using bessel features", *In 2014 International Conference on Signal Processing and Communications (SPCOM)* 

**Supreeth P. Shashikumar,** Amit J. Shah, et al., "Detection of Paroxysmal Atrial Fibrillation using attention based bidirectional Recurrent Neural Networks", *Accepted to KDD 2018* 

Joel Henry, Dennis Lynch, Jeff Mals, **Supreeth P. Shashikumar**, et al., "A FHIR-Enabled streaming sepsis prediction system for ICUs", *Accepted to 40<sup>th</sup> International Conference of the IEEE Engineering in Medicine and Biology Society 2018* 

# PUBLICATIONS (SUBMITTED/IN-PREPARATION)

Erik P. Reinertsen, **Supreeth P. Shashikumar**, et al., "Multiscale network dynamics between heart rate and locomotor activity are altered in schizophrenia", *Submitted to Physiological Measurement* 

**Supreeth P. Shashikumar,** Shamim Nemati, et al., "End-to-End development and deployment of a deep learning model for early prediction of", *In preparation* 

Qiao Li, Qichen Li, **Supreeth P. Shashikumar**, et al., "Sleep Staging Classification from Electrocardiogram using a Deep Learning Approach", *In preparation* 

# **PATENTS**

Shamim Nemati, Gari D. Clifford, **Supreeth P. Shashikumar**, Andre Holder, "System for predicting or identifying patient deterioration or improvement", United States provisional patent application #62/534,322, filed July 19, 2017

Shamim Nemati, **Supreeth P. Shashikumar**, et al., "Method for detecting abnormal cardiac activity", United States provisional patent application #62/437,457, filed December 21, 2016