umang@ece.utoronto.ca | umangyadav95@gmail.com Webpage: http://www.comm.utoronto.ca/~umang/ +1-647-671-5239

Umang Yadav

Education

University of Toronto, Canada

Sep' 16 - May' 18 (Expected)

Master of Applied Science (MASc), Electrical and Computer Engineering

Advisor: Prof. Dimitrios Hatzinakos.

Thesis: Focused on Photoplethysmogram (PPG) based Biometric Recognition

Sardar Vallabhbhai National Institute of Technology, Surat, India

July 12 - May 16

Bachelor of Technology (B. Tech), Electronics and Communication Engineering,

GPA: 8.27/10

Interests

Machine Learning, Pattern Recognition, Signal Processing, Biometrics Systems

Publication

A. Manashty, J. V. Light, and **U. N. Yadav**, Healthcare Event Aggregation Lab (HEAL), a knowledge sharing platform for anomaly detection and prediction, in 2015 *IEEE 17th International Conference on e-Health Networking, Applications and Services (Healthcom): Short and Demo Papers (Short Demo)*, 2015, pp. 648 – 652.

Awards

Mitacs Globalink Graduate Research Fellowship, 2016-17.

Edward S. Rogers Sr. Graduate Scholarship, University of Toronto, 2016-18.

Work Experience/ Internships

Graduate Research Assistant

Sep'16 - Present

erience/ University of Toronto, Canada

Mitacs Globalink Research Intern

Summer '15

University of New Brunswick, Saint John, Canada

Teaching

Teaching Assistant, University of Toronto, Canada

Jan 2017- Present

- CSCB63: Design and Analysis of Data Structures, Summer 2017
- CSC373: Algorithm Design, Analysis and Complexity, Winter 2017
 - Duties include conducting Tutorials, Grading, Exam Invigilation.

Maths Tutor, Matrubhumi Vidhyalaya, Surat, India

Aug'12 - April' 13

- Taught Mathematics Subject to 11th Grade Science Stream Students.

Teaching Assistant, Sulabh Classes, Surat, India

May'12- Aug'12

- Grading, Scheduling Tests & Timetables, Invigilation etc., for 11 & 12 grade Students.

Extra Curricular

Joint Secretary, Center for Human Resources Development

Oct'14- May'15

Managed Administration Related tasks such as Scheduling and Organizing various Events, Managing Funds, Publicity etc., for Largest Non-Technical Student Chapter of SVNIT-Surat.

Scholar for Change Campaign

Dec'15- Jan'16

As a part of this Campaign, run by Ravi J. Matthai Center for Educational Innovation, Indian Institute of Management, Ahmedabad, I prepared manuals in different languages for educational purposes.

Globalink Ambassador

Summer 2016

Volunteered to share my experience as Mitacs Globalink Research Intern and help new interns in their preparations such as Housing, Immigration, Payments etc.

Key Projects

Design and Implementation of Lock-In Amplifier for Bio impedance measurements

Supervisor: Prof. Rasika Dhavse | B.Tech Final Year Project

Aug '15 -May '16

- Optimized Technique to implement Synchronous Demodulator for Bioimpedance Measurement.
- Analysed Various Design Parameters. Tested and Simulated each block on Xilinx System Generator and FPGA Spartan 3E kit using 1 kHz sine wave with added noise.

Health Event Aggregation and Localization Platform

Supervisor: Prof. Janet Light and Alireza Manashty | UNB, Saint John

Summer '15

- An efficient and scalable cloud based framework that monitors physiological signals, vital signs, daily schedule/pattern with Statistical methods and Event Detection Techniques to detect and predict anomalies.
- Demonstrated Feasibility on Windows Form Application.

Smart Wheelchair for Differently-Abled People Using Bio-Signals

Supervisor: Prof. Anand Darji | SVNIT, Surat

Summer '14

- Experimented and Collected EEG Data from 21 participants.
- Analyzed Data using MATLAB and Developed an algorithm to drive wheelchair using features extracted from EEG signals such as Mean Power and Mean Frequency.

Other Projects/ Presentation

${\bf Liveliness~Detection~in~Face~Recognition~systems~using~remote~Photoplethys mograph}$

Course: Seminar in Identity, Privacy and Security | Instructor: Prof. Kostas Plataniotis April'16

- Presented Idea of remote Photoplethysmograph as anti-spoofing measure in Face Recognition systems using Eulerian Color Change Magnification. Tested Idea using Random Forest Classifier on Public Datasets.

Photoplethysmography based Heart Rate Calculation using Fingertip Video

Course: Digital Image Processing | Instructor: Prof. Kostas Plataniotis

Dec '16

- Implemented an Algorithm on MATLAB to calculate Heart Rate from Fingertip Video collected from 6 different subjects under different lighting conditions and using different smartphones.

Case Study on E-Payment Systems

At SVNIT-Surat

March '16

- Conducted a Survey on Campus for Method of Payment for Fees.
- Studied different E-Payment Systems, Protocols, Statistics, showed its relevance to On Campus Survey Data, Suggested some new ideas to increase E-Payments.

Seminar on Cloud Based Context Aware Anomaly Detection and Prediction Framework At SVNIT-Surat | Based on summer research project at UNB Saint John Nov' 15

Skills

MATLAB, C, Python, Tensorflow

Relevant Coursework

Inference Algorithms and Machine Learning, Neural Networks for Machine Learning, Algorithms and Data Structures, Random Processes, Digital Image Processing, Digital Signal Processing, Object Oriented Technology, Data Communication and Networks, Digital Communication, Signals and Systems, Principles of Communication, Engineering Mathematics

References

Available upon request