Sloke Shrestha

Department of Electrical and Computer Engineering Crockell School of Engineering The University of Texas at Austin Austin, TX 78712 Email : sloke@utexas.edu Mobile : +1 (929) 385-1373

Website: https://slokeshrestha26.github.io GitHub: https://github.com/slokeshrestha26

EDUCATION

University of Texas at Austin

Austin, TX

PhD in Electrical and Computer Engineering; Advised by Dr. Edison Thomaz Affiliated to Wireless Networking and Communications Group (WNCG)

Aug. 2022 - May 2027

Related Coursework: Algorithms

The University of Texas at Tyler

Tyler, TX

Bachelor of Science in Electrical Engineering; GPA: 3.9/4.0

Aug. 2018 - May 2022

Related Coursework: Object Oriented Paradigm

EXPERIENCE

Undergraduate Research Assistant, The University of Texas at Tyler

Tyler, TX

Predictive Analytics Lab | Advisor: Premananda Indic

May 2019 - May 2022

- Developed machine learning training pipeline and trained models to detect drug craving events in patients with substance use disoder. Model accuracy was 75%
- Reviewed data fidelity from commercial wearable sensors, enabling important decision making during clinical trails
- Led weekly machine learning workshops which educated students and researchers about the technology
- Collaborated with MDs, Ph.Ds, engineers, and business executives to bring a preliminary product in the market

Visiting Student Researcher, Massachusetts Institute of Technology

Cambridge, MA

 $Computer\ Science\ \&\ Artificial\ Intelligence\ Laboratory\ /\ Advisor:\ Stefanie\ Mueller$

Mar. 2021 - Dec. 2021

- Benchmarked image reconstriction algorithm and demonstrated the image fiedlity of mobile Electrical Impedance Tomography visualization application
- Implemented Gauss Newton Solver, a partial differntial equation solver, in Swift, adding a feature to a toolkit

TEACHING

Laboratory Assistant, The University of Texas at Tyler

Tyler, TX

Supervisor: Premananda Indic | EENG 3104: Linear Circuits I

Jan. 2021 - May 2021

Project Experience

Wearable Sensor Framework

Tyler, TX

Senior Capstone Project

Jan 2021 - May 2022

- Programmed microcontrollers to acquire physiological data from a human wrist which can be used for medical applications
- Worked with 5 undergraduate colleagues and 2 supervisor professors in a fast paced software/hardware based project
- Trained colleagues in github which enabled a good version control of the project

SKILLS

Languages: Python, MATLAB, C, Swift, Java Frameworks: Scikit-Learn, Pandas, Numpy, Xcode

Tools: GitHub, Shell(Bash, Zsh), Linux

AWARDS AND HONORS

 UT Austin Engineering Fellowship, University of Texas at Austin 	2022
\circ Presidential Fellow Scholarship, The University of Texas at Tyler	2018 - 2020
o Tapia Scholarship, Richard Tapia '21 Conference	2022
o Autodesk Tapia Scholarship, Richard Tapia '20 Conference	2020
o President's Honor Roll, The University of Texas at Tyler	2019 - 2020
o Dean's List, The University of Texas at Tyler	2018

PUBLICATIONS

- 1. Stephanie Carreiro, Melissa Taylor, **Sloke Shrestha**, Megan Reinhardt, Nicole Gilbertson, and Premananda Indic. Realize, analyze, engage (rae): **A digital tool to support recovery from substance use disorder.** Journal of psychiatry and brain science, volume 6. NIH Public Access, 2021
- Stephanie Carreiro, Keerthi Kumar Chintha, Sloke Shrestha, Brittany Chapman, David Smelson, and Premananda Indic. Wearable sensor-based detection of stress and craving in patients during treatment for substance use disorder: A mixed methods pilot study. Drug and alcohol dependence, volume 209, page 107929. Elsevier, 2020.

Last Modified: Aug 5, 2022