

Keum San Chun

Personal Data

Keum San Chun

Department of Electrical and Computer Engineering
The University of Texas at Austin
2501 Speedway, EER, Room 7.808
Austin, TX 78712

Cell: (512) 934-7831

Email: gmountk@gmail.com

Web: <https://www.ks-chun.com>

Education

University of Texas-Austin, Austin, TX
Cockrell School of Engineering
M.S./Ph.D. Electrical Engineering
Supervisor: Edison Thomaz, Ph. D.
2015 – Present

University of Wisconsin-Madison, Madison, WI
College of Engineering
B.S. Biomedical Engineering
Supervisor: John G. Webster, Ph. D.
2009 – 2015

Professional Interests

Wearable/Mobile Computing

Automated Dietary Monitoring

Mobile Healthcare: Continuous monitoring of health for early detection of underlying diseases

Human Activity Recognition: Inferring pathophysiological state from human activities

Medical Devices, Sensors and Instrumentation

Physiological Measurements

Experience

2017 ~ **Graduate Research Assistant, University of Texas at Austin (Austin, TX)**

Human Signals Lab

Supervisor: Edison Thomaz, Ph. D.

Utilizing sensors in custom devices and commodity devices for activity recognition and health monitoring

2018 Summer **Neurotechnology Intern, Battelle Memorial Institute (Columbus, OH)**

NeuroLife™

Supervisor: Patrick Ganzer, Ph. D.

Developing a non-invasive closed-loop bioelectronic medical system for treating hypertensive crisis

2016 ~ 17 **Graduate Research Assistant, University of Texas at Austin (Austin, TX)**

Lewpea Lab (Cognitive Neuroscience Lab)

Supervisor: Jarrod A. Lewis-Peacock, Ph. D.

Realtime functional magnetic resonance image processing pipeline for studying prospective memory

2014 ~ 15 **Undergraduate Research Assistant, University of Wisconsin at Madison (Madison, WI)**

Bioinstrumentation Lab

Supervisor: John G. Webster, Ph. D.

Asthma shirt: a continuous monitoring system for asthma attack

Journal Publications

March **Towards a Generalizable Method for Detecting Fluid Intake with Wrist-Mounted Sensors and Adaptive Segmentation**

2019 [Keum San Chun](#), Ashley B. Sanders, Rebecca Adaimi, Necole Streeper, David E. Conroy, Edison Thomaz
Proceedings of the ACM: Intelligent User Interfaces (IUI)

March **Detecting Eating Episodes by Tracking Jawbone Movements with a Non-Contact Wearable Sensor**

2018 [Keum San Chun](#), Sarnab Bhattacharya, Edison Thomaz

Proceedings of the ACM: Interactive Mobile, Wearable and Ubiquitous Technologies (IMWUT)

Volume 2, Issue 1

January **Reducing thumb extensor risk in laboratory rat gavage**
2017 Amit J. Nimunkar, Keum San Chun, Ngoc Phung, Kevin Wreksoatmodjo, Thomas Y. Yen, Robert G. Radwin
Applied Ergonomics 58 (2017): 151-155.

Teaching Experience

Spring **Introductory Biology (BIO 206L)**
2019 University of Texas at Austin
Spring **Undergraduate Tutoring, (General Physics, Signal Processing)**
2014 Greater University Tutoring Service (GUTS)
University of Wisconsin at Madison
Spring **Undergraduate Tutoring, (Organic Chemistry)**
2011 Greater University Tutoring Service (GUTS)
University of Wisconsin at Madison
Fall **Undergraduate Tutoring, (General Physics)**
2010 Greater University Tutoring Service (GUTS)
University of Wisconsin at Madison

Other Experience

2011~2013 **Republic of Korea Army, Ministry of Defense (Seoul, Korea)**
Information & Security

Projects

2018 **Non-invasive Closed-loop Bioelectronic Medical System for Treating Hypertensive Crisis**
Summer Developing a non-invasive closed-loop bioelectronic medical system for treating hypertensive crisis
2018 **Android App for Bio-Tattoo Sensor**
Summer Developing an Android app with real time respiratory rate calculation algorithm
2018 **Drinking Detection Using a Commercial Activity Tracker**
Spring Developed a drinking detection algorithm (90.3 % precision and 91.0% recall)
2017 **Eating Detection using an IR proximity sensor**
Fall Developed a wearable necklace for automated dietary monitoring (95.2% precision and 81.9% recall)
2017 **Portable Visual Evoked Potential (VEP) Measurement Device**
Spring A portable Point-Of-Care device for VEP
2016 **Real-time Functional MR Image Processing Program for Neurofeedback System**
Fall Realtime functional magnetic resonance image processing pipeline for prospective memory study
2015 **Automated Rat Gavage System**
Spring Designed an automated gavage system that links RFID animal database with infusion pump
2015 **Asthma Shirt – Non-invasive Asthma Monitoring System**
Spring A continuous monitoring system for detecting asthma attack
2014 **EMG Assisted Control System**
Spring Linked contraction of biceps for controlling windows master volume for patients without fine motor control

Skills

Programs : Code Composer Studio (CCS), AutoCad, Eagle, MATLAB, Android Studio, SolidWorks, LabVIEW

Programming Languages : C, Java, Python

Operating Systems : MacOS, Ubuntu, Windows