SHANTANU SEN GUPTA

Songpa-gu, Seoul, South Korea

→ +82-10-9195-3257
shantanukuet2k12@gmail.com
shantanusen.github.io
shantanu-sen-gupta
ShantanuSen
Shantanu Sen Gupta

Experience

Korea I.T.S. Co. Ltd.

Mar. 2021 - Present

Research Manager

Seoul, South Korea

- Developed F/W and algorithm for ESP-32 based wearable wristband watch (IFWatch)
 - 1. Involved in developing F/W for analog front end (AFE) of Analog Device and Maxim Integrated for PPG measurement
 - 2. Developed graphical user interface (GUI) application for heart rate (HR), respiratory rate (RR), blood oxygenation (SpO2), glycated hemoglobin (hbA1c) calculation with LVGL
 - 3. Developed F/W algorithm for HR, RR, SpO2, and HbA1c calculation
- \bullet Developed PC software using C# language for PPG data collection through WIFI
 - 1. Developed the F/W in IFWatch for sending PPG data to server through UDP protocol
 - 2. Developed PC software for receiving PPG data from client, plotting, and saving in CSV format
 - 3. Implemented cpp dynamic link library (.dll) in order to calculate HR, RR, SpO2, and HbA1c
 - 4. Implemented real time peak and valley detection of PPG signal
- Future version of wrist watch (IFWatch) based on ARM cortex M4 processor
 - 1. Ambiq Apollo 4 Blue Plus MCU
 - (a) Assisted in developing PSRAM, external flash, MIPI DSI display driver for custom made board
 - 2. STM-32 MCU
 - (a) Developed demo GUI application using TouchGFX
- Analyzed collected PPG signal using Python

Kookmin University

Mar. 2019 – Feb. 2021

Graduate Research Assistant

Seoul, South Korea

- Innovative research idea generation, implementation, and publication on several funded projects
 - 1. High dynamic range imaging (HDR) from low dynamic range image (LDR) and low light image
 - 2. Oxide film detection based on OpenCV
 - 3. Blood glucose measurement from PPG signal
 - 4. Environmental sound classification using deep learning
- Collaboration with research team to accomplish the project goal

BSRM Steel Mills Ltd.

May. 2018 – Feb. 2019

Team Member Electrical

 $Chittagong,\ Bangladesh$

- Electrical maintenance of induction furnaces (IF), vibro chargers (VC), transfer trolleys (TT)
- Troubleshooting automated control system (software and hardware)

M.I. Cement Factory Ltd. (Crown Cement)

Jan. 2018 - Apr. 2018

Dhaka, Bangladesh

Assistant Engineer

- Electrical maintenance of vertical roller mil (VRM), induced draft fan (IDF), coal mill, and classifier fan
- Troubleshooting automated control system (software and hardware)

Education

Kookmin University

Mar. 2019 - Feb. 2021

Master of Science in Electronics Engineering

Seoul, South Korea

CGPA: 4.44/4.50

Khulna University of Engineering & Technology (KUET)

Mar. 2013 - Sep. 2017

Bachelor of Science in Electrical & Electronic Engineering

Khulna, Bangladesh

CGPA: 3.01/4.00

Relevant Coursework

- Data Structures
- Software Methodology
- Algorithms Analysis
- Database Management
- Artificial IntelligenceInternet Technology
- Systems Programming
- Computer Architecture

Publications

Journals

- 1. S. Sen Gupta, S. Hossain, and K.-D. Kim, "Recognize the surrounding: Development and evaluation of convolutional deep networks using gammatone spectrograms and raw audio signals," Expert Systems with Applications, vol. 200, p. 116998, Aug. 2022, doi: 10.1016/j.eswa.2022.116998.
- 2. S. Sen Gupta, T.-H. Kwon, S. Hossain, and K.-D. Kim, "Towards non-invasive blood glucose measurement using machine learning: An all-purpose PPG system design," Biomedical Signal Processing and Control, vol. 68, p. 102706, Jul. 2021.
- 3. S. Hossain, S. Sen Gupta, T.-H. Kwon, and K.-D. Kim, "Derivation and validation of gray-box models to estimate noninvasive in-vivo percentage glycated hemoglobin using digital volume pulse waveform," Scientific Reports, vol. 11, no. 1, p. 12169, Jun. 2021.
- 4. **S. Sen Gupta**, S. Hossain, and K.-D. Kim, "HDR-Like Image from Pseudo-Exposure Image Fusion: A Genetic Algorithm Approach," IEEE Transactions on Consumer Electronics, vol. 67, no. 2, pp. 119–128, May 2021.
- 5. R. Saha, P. Pratim Banik, S. Sen Gupta, and K.-D. Kim, "Combining highlight removal and low-light image enhancement technique for HDR-like image generation," IET Image Processing, vol. 14, no. 9, pp. 1851–1861, 2020.

Conference Proceedings

- 1. S. Sen Gupta, S. Hossain, C. A. Haque, and K.-D. Kim, "In-Vivo Estimation of Glucose Level Using PPG Signal," in 2020 International Conference on Information and Communication Technology Convergence (ICTC), Oct. 2020, pp. 733–736.
- 2. S. Sen Gupta, T.-H. Kwon, and K.-D. Kim, "Color Based Image Processing Techniques to Detect Oxide Film during Welding," in 2020 International Conference on Electronics, Information, and Communication (ICEIC), Jan. 2020, pp. 1–4.
- 3. Sen Gupta, P. P. Banik, and K.-D. Kim, "Study on the Log-encoding System for a Camera Image Sensor," in 2019 International Conference on Information and Communication Technology Convergence (ICTC), Oct. 2019, pp. 1047–1049.
- 4. Md. K. Hasan, S. M. Hasant Ullah, **S. Sen Gupta**, and M. Ahmad, "Drowsiness detection for the perfection of brain computer interface using Viola-jones algorithm," in 2016 3rd International Conference on Electrical Engineering and Information Communication Technology (ICEEICT), Sep. 2016, pp. 1–5.

Patent

• Kim Ki Doo and **Shantanu Sen Gupta**, "Deep Learning-Based Environmental Sound Classification Method and Device," KR20220133552A, Oct. 05, 2022. [Online]. Available: <u>Google Patent</u>

Dissertations

Masters

• Deep Learning Based Environmental Sound Classification

Bachelor

• Implementation of Compressed Sampling in Voice Signal and Image

Projects

Gym Reservation Bot | Python, Selenium, Google Cloud Console

January 2021

- Developed an automatic bot using Python and Google Cloud Console to register myself for a timeslot at my school gym.
- Implemented Selenium to create an instance of Chrome in order to interact with the correct elements of the web page.
- Created a Linux virtual machine to run on Google Cloud so that the program is able to run everyday from the cloud.
- Used Cron to schedule the program to execute automatically at 11 AM every morning so a reservation is made for me.

Ticket Price Calculator App | Java, Android Studio

November 2020

- Created an Android application using Java and Android Studio to calculate ticket prices for trips to museums in NYC.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.
- Utilized the layout editor to create a UI for the application in order to allow different scenes to interact with each other.

Transaction Management GUI | Java, Eclipse, JavaFX

October 2020

- Designed a sample banking transaction system using Java to simulate the common functions of using a bank account.
- Used JavaFX to create a GUI that supports actions such as creating an account, deposit, withdraw, list all acounts, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Android Studio **Technologies/Frameworks**: Linux, Jenkins, GitHub, JUnit, WordPress

Leadership / Extracurricular

Fraternity
President

Spring 2020 - Present

University Name

• Achieved a 4 star fraternity ranking by the Office of Fraternity and Sorority Affairs (highest possible ranking).

- Managed executive board of 5 members and ran weekly meetings to oversee progress in essential parts of the chapter.
- Led chapter of 30+ members to work towards goals that improve and promote community service, academics, and unity.