# Sangshik Park

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### EXPERIENCE

• Imperative Care

Campbell, CA

Principal Data Scientist

March 2020 -

o Stroke Detection: Bio Signal Processing for Stroke Detection

• Beddr Data Scientist Mountain View, CA

May 2019 - February 2020

- Wear-time Detection: Designed a neural network model to classify the device is on the tissue or not.
- Sleep/Wake Classification: Designed an actigraphy-based sleep state classification model.
- SpO2: Improved with weighted average algorithm using signal quality index.
- Heart Rate: Improved heart rate accuracy by removing motion artifact using adaptive filter.

Nulogix Health

Boston, MA

Machine Learning Engineer

August 2018 - May 2019

- Medical Billing Prediction: Developed an AI-based medical billing model which predicts amount of deductible, copay, and coinsurance.
- Anomaly Detection for Chest X-ray: Created a feature extraction model using convolutional autoencoder. Differentiate abnormal X-ray images using t-SNE.

## • Artificial Intelligence Research Institute (AIRI)

Gyeonggi, Korea

Research Engineer

January 2018 - July 2018

• Image Harmonization: Developed image harmonization model using U-Net architecture.

# • Samsung Electronics

Gyeonggi, Korea

Senior Algorithm Engineer

November 2014 - December 2017

- o Body Composition Analysis: Designed body fat and skeletal muscle mass regression model using bioelectrical impedance. Integrated on TomTom Touch.
- Sleep Stage Classification: Designed combined CNN and LSTM model with ECG RR interval and peak amplitude.
- Motion Artifact Removal for Photoplethysmography: Developed PPG motion artifact removal algorithm using singular spectrum analysis.
- Heart Rate and Heart Rate Variability: Developed ECG peak detection algorithm to estimate heart rate and heart rate variability. Integrated on Samsung's ECG S-Patch.

#### • LG Electronics

Seoul. Korea

Research Engineer

July 2012 - July 2014

- Ultrasound Software Beamforming: Applied software-based plane wave beamforming algorithm for ultrasound
- o Optical Coherence Tomography for Dermatology: Developed structural changes detection algorithm in skin aging - collagen, dermal density, and wrinkle.

## • Samsung Medison

Seoul, Korea

Associate Research Engineer

June 2007 - December 2010

• ElastoScan - Freehand Elastography: Created real-time displacement and strain estimation algorithm for freehand ultrasound elastography. Developed noise removal algorithms: adaptive persistence and axial dropout correction.

## **EDUCATION**

# Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science (Specialization: Machine Learning)

2020 -

# • Seoul National University

Korea 2005 - 2007

Master of Science in Electrical Engineering and Computer Science

Korea

## • Kyunghee University

Bachelor of Engineering in Electronics; GPA: 4.021/4.3

2001 - 2005

## SKILLS

### • Data Science

Python, Pandas, Numpy, Scikit-learn, SciPy, Tensorflow, Pytorch, TensorRT

#### • Others

MATLAB, C, R, Git, SQL, AWS

### Honors and Awards

- 2002 Korea Research Foundation Scholarship Full Scholarship
- 2003 Korea Research Foundation Scholarship Full Scholarship
- 2004 Korea Research Foundation Scholarship Full Scholarship
- 2005 Award for Excellent Records (GPA: 4.021/4.3)
- 2005 Seoul National University Scholarship
- 2006 Samsung Medison Scholarship

#### PATENTS

- US 20180333075 Respiratory Rate Measuring Method and Apparatus, and Wearable Device
- US 20180359112 Home Device Control Device and Operation Method Thereof
- US 20180228432 Method of Providing Service based on Biometric Information and Wearable Electronic Device
- US 8337406 / EP 2189116 Adaptive Persistence Processing of Elastic Images
- US 8503714 Dropout Correction in Ultrasound Strain Imaging
- US 9125618 Providing an Elastic Image in an Ultrasound System
- US 8834374 / EP 2289420 Setting an Optimal Image Parameter in an Ultrasound System
- US 9289190 Ultrasound Strain Imaging via Pixel Frame and Window Correlation

## **Publications**

• Speckle Reduction in Optical Coherence Tomography Images via Dynamic Infinite-Impulse-Response Filtering, J Lee, SS Park, JH Chung, SPIE, 2014