Sooyong Jang

sooyong.jang@gmail.com

Graduated: May 2017

Graduated: Feb 2013

Aug 2018 – May 2024 (anticipated)

Education

University of Pennsylvania, Philadelphia, PA

Ph.D.: Computer and Information Science (GPA: 3.97/4.00)

M.S.: Computer and Information Science (GPA: 4.00/4.00)

• Seoul National University, Seoul, South Korea

Cum Laude (GPA: 3.80/4.30)

B.S.: Computer Science and Engineering

B.B.A.: Business Administration

 Uppsala University, Uppsala, Sweden Exchange student: Information Technology Spring 2010

Research Experience

• Ph.D. Student @ PRECISE Center, University of Pennsylvania, Philadelphia, PA

May 2018 - Present

- Maintains medical related applications
 - ♦ Remotely collecting SpO2 data for Bronchopulmonary Dysplasia (BPD) patients for more than three years
 - ◆ Analyzing glucose data for diabetes patients (Paper: Malone et al., 2021)
- Researches confidence calibration of neural network classifiers
 - ♦ Implemented a calibration algorithm using Lossy Label-Invariant transformations (Paper: Jang et al., 2021)
- Studies sequential covariate shift detection
 - Developed a sequential covariate shift detection algorithm (Paper: Jang et al., 2022)
- Undergraduate Research Intern @ BioIntelligence Lab., Seoul National University, South Korea
 Sep 2011 Dec 2012
 - Researched on robot motion generation with a humanoid robot, DARwIn-OP
 - Studied human motion learning with Dynamic Hypernetwork algorithm
- Visiting Research Student @ Institute for Robotics & Intelligent Machines, Georgia Institute of Technology, Atlanta, GA Jul 2011
 - Ported the anyKode Marilou Simulator Library (implemented in C++) to Java Using Java Native Access

Work Experience

Research Specialist @ University of Pennsylvania, Philadelphia, PA

Jul 2017 - Aug 2018

- Developed programs in medical fields
 - ◆ A program for analyzing diabetes patients' glucose data
 - ◆ A program for handling HL7 format files
- Teaching Assistant @ University of Pennsylvania, Philadelphia, PA
 - CIS520 Machine Learning under Dr. Lyle Ungar
 - CIT595 Computer Systems Programming under Dr. Insup Lee Jan 2021 May 2021
- Software Engineer @ Artificial Intelligence Lab., Crosscert Inc., Seoul, South Korea
- Jul 2013 Dec 2014

Sep 2016 – Dec 2016

- Designed/developed a robot SDK for a smartphone robot, Tyche
 - Built a locomotion module for Tyche and a two times faster Avatar module than the previous version
 - Integrated vision modules (Face Recognition, Ball Detection, and Marker Detection)
- Software Engineer @ Intelligent Robotics Lab., Bonavision Inc., Seoul, South Korea. Full-Time: Jun 2007 Jan 2010

Part-Time: Mar 2012 – Jul 2013, Jun 2010 – Aug 2010, Dec 2010 – Feb 2011

- Developed intelligent Robot Software Platform (iRSP)
 - User Interface based on Eclipse Rich Client Platform
 - Interface between anyKode Marilou 3D simulator and iRSP
- Integrated Planning Domain Definition Language (PDDL) Planner with iRSP
- Created UPnP components for devices (iRobot Create, Microsoft Kinect/ASUS Xtion Pro, Sphero) and android apps

Publication

Journal Publications

- 1. Susan Kohl Malone, Amy J. Peleckis, Laura Grunin, Gary Yu, **Sooyong Jang**, James Weimer, Insup Lee, Michael R. Rickels, and Namni Goel. "Characterizing Glycemic Control and Sleep in Adults with Long-Standing Type 1 Diabetes and Hypoglycemia Unawareness Initiating Hybrid Closed Loop Insulin Delivery." *Journal of Diabetes Research* 2021, 2021.
- 2. Hung Nguyen, **Sooyong Jang**, Radoslav Ivanov, Christopher Bonafide, James Weimer, and Insup Lee. "Reducing pulse oximetry false alarms without missing life-threatening events." *Smart Health*, 2018.

Refereed conferences

- 1. **Sooyong Jang**, Insup Lee, and James Weimer. "Improving Classifier Confidence using Lossy Label-Invariant Transformations." In *International Conference on Artificial Intelligence and Statistics*, pp. 4051-4059. PMLR, 2021.
- 2. Sooyong Jang, Sangdon Park, Insup Lee and Osbert Bastani, "Sequential Covariate Shift Detection Using Classifier Two-Sample Tests." In *International Conference on Machine Learning*, pp. 9845-9880. PMLR, 2022.

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Skills

Programming Language: Java (5+ years industry experience), Matlab, C/C++, C#, Python, Swift, Ruby, R DB: MySQL, Mongo DB

Machine Learning library: PyTorch

Last Updated: Dec 01, 2022.