Shardul Sapkota

shardul@u.yale-nus.edu.sg

Education

May 2020 Yale-NUS College, Singapore

GPA: 4.81/5.00

B.S. (Hons.) in Mathematical, Computational and Statistical Sciences, Magna Cum Laude

Software Engineering Tutor (2019-2020)

Summer Coursework in Engineering, Yale University, New Haven, USA (2017)

Dec 2018 Massachusetts Institute of Technology, Cambridge, USA GPA: 5.00/5.00

Coursework in the Department of Electrical Engineering and Computer Science, and MIT

Media Lab (Exchange Semester)

Research Experience

Sep 2019–present

NUS-HCI Lab, National University of Singapore, Singapore

PI: Shengdong Zhao

- Designed experiments; developed apps for smart glasses; wrote first author paper quantifying the intrusiveness of four wearable input techniques for smart glasses. (Sapkota et al., 2021)
- Designed experiments with a novel psychophysics attention task; applied signal processing (non-linear metrics and frequency analysis) on EEG, skin conductance, and heart rate data. (*Undergraduate thesis; Zhang et al.*, 2021)
- Designed and implemented machine learning models to classify in real time whether or not people are "in the zone", with up to 81% accuracy using physiological data. (*Undergraduate thesis*; *Zhang et al.*, 2021)

May-Aug 2019

Augmented Human Lab, University of Auckland, New Zealand

PI: Suranga Nanayakkara

- Developed a smartphone based conversational agent that provides contextaware memory training for prospective memory lapses using heart rate and skin conductance signals; wrote manuscript draft. (*Chan et al.*, 2020)
- Built a cognitive load detection tool using an eye-tracker and CNN classifier; designed experiments; wrote manuscript draft. (*Kaluarachchi et al.*, 2021)
- Programmed a display driver for an OLED display in a smart watch designed for those with hearing impairments.

Sep-Dec 2018

Fluid Interfaces Group, MIT Media Lab, Cambridge, USA

PI: Pattie Maes

- Conducted experiments on using jaw-teeth gestures for hands-free interactions with mobile systems; performed statistical analyses; wrote manuscript draft. (Vega et al., 2019)
- Built a mobile gesture recognition tool; developed machine learning models to classify jaw-teeth gestures with average accuracy rate of 96% using accelerometer and gyroscope data. (Vega et al., 2019)

Technical Skills

Proficient in Python, Golang, and LaTeX. Experience in Java, Swift, JavaScript, C, HTML, CSS, MATLAB, R, and OCaml.

Work Experience

Aug 2020–present Shopee (SEA Group), Singapore

Machine Learning Engineer

- Implement deep sequential models to reduce the number of hand-crafted features and provide personalized recommendations based on user behavior.
- Develop data pipeline and statistical models to update users' recommendation pools in real-time.

Publications

Sapkota, S.*, Ram, A.* and Zhao, S., 2021. Ubiquitous Interactions for Heads-Up Computing: Understanding Users' Preferences for Subtle Interaction Techniques in Everyday Settings. 23rd International Conference on Mobile Human-Computer Interaction (MobileHCI'21)

Kaluarachchi, T., **Sapkota, S.**, Taradel, J., Thevenon, M.A., Matthies, D.J.C. and Nanayakkara, S., 2021. EyeKnowYou: Detecting Increased Cognitive Load and Actual Screen Time using a DIY Head-Mounted Webcam. *Extended Abstracts of the 23rd International Conference on Mobile Human-Computer Interaction (MobileHCI'21)*

Zhang, S.*, Yan, Z.*, **Sapkota, S.**, Zhao, S. and Ooi, W.T., 2021. Moment-to-Moment Continuous Attention Fluctuation Monitoring through Consumer-Grade EEG Device. *Sensors*, *21*(10), pp.3419.

Chan, S.W., **Sapkota, S.**, Mathews, R., Zhang, H. and Nanayakkara, S., 2020. Prompto: Investigating Receptivity to Prompts Based on Cognitive Load from Memory Training Conversational Agent. *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies*, 4(4), pp.1-23.

Vega Gálvez, T., **Sapkota, S.**, Dancu, A. and Maes, P., 2019. Byte.it: discreet teeth gestures for mobile device interaction. *Extended Abstracts of the 2019 CHI Conference on Human Factors in Computing Systems*, pp. 1-6.

Projects

2019	<u>DiaryRack</u> : Applied constrained optimization with integer programming to automate meeting scheduling in calendars as part of an independent research project.
2018	<u>Yale-NUS Laundry Viewer</u> : Led a team of 3 students to design, prototype, and develop a platform providing real-time monitoring of laundry machine status using LED sensors.
2018	<u>StandRight</u> : Programmed force sensitive resistors and a servo motor attached to a shoe to tighten shoelaces during unequal weight distribution for those who have leg injuries.

Honors and Awards

2020	Singapore-HCI Paperthon <i>Most Promising Paper</i> (for Sapkota et al.)
2019	Yale-NUS Student-Initiated Summer Research Fund (S\$5750)
2018	JY Pillay Global-Asia Programme Summer Internship Award (S\$1187)
2016	Outstanding Cambridge Learner: Top in the world in Mathematics, AS Level.

^{*} Denotes equal contribution.