# Shardul Sapkota

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### **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)

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

- Developed apps for smart glasses; wrote a paper as a co-first author on 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. 23<sup>rd</sup> International Conference on Mobile Human-Computer Interaction (MobileHCI'21), pp.1-15.

Kaluarachchi, T.I., **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 23<sup>rd</sup> International Conference on Mobile Human-Computer Interaction (MobileHCI'21)*, pp.1-8.

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.

<sup>\*</sup> Denotes equal contribution.