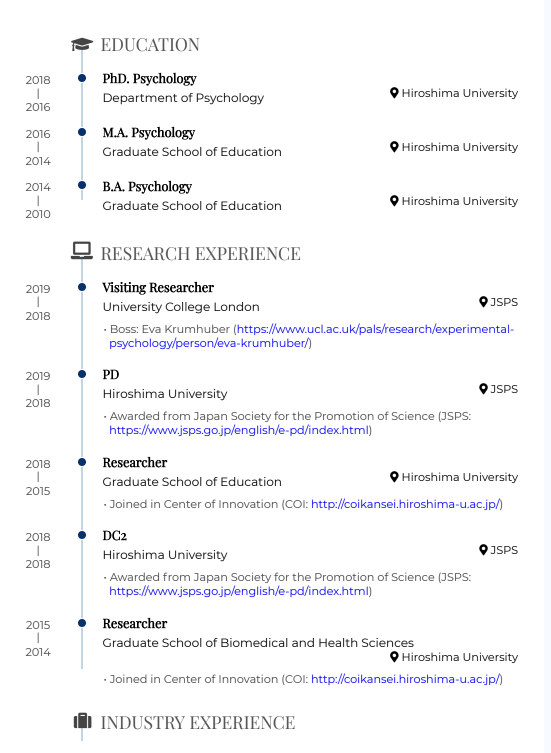
## SHUSHI NAMBA

My research interests include spontaneous facial expressions, human computing and social cognition.





View this CV online with links at .

## CONTACT

- nshushi@hiroshima-u.ac.jp
- **y** NSushi
- (7)

https://github.com/susiShushi

https://www.nshushi-s-e.com/

## LANGUAGE SKILLS

R	
Python	
SQL	
English	

Made with the R package pagedown.

The source code is available on github.com/nstrayer/cv.

Last updated on 2020-09-06.

I like collaborative environments where I can learn from my peers.



· Authored with Russell S Kabir. This is my main thesis on Hiroshima

University.

I am passionate about education. I believe that no topic is too complex if the teacher is empathetic and willing to think about new methods of approaching task.

I love R.

		FUNDS
2022   2020	•	Grant-in-Aid for Young Scientists( JSPS  · 3,770,000 yen
2020   2019	•	Grant-in-Aid for Research Activity start-up JSPS  · 2,860,000 yen
2019   2018		Grant-in-Aid for JSPS Fellows JSPS  • 2,100,000 yen
2019   2018		Overseas Challenge Program for Young Researcher JSPS  • 1,400,000 yen
2020	•	SELECTED PUBLICATIONS, POSTERS, AND TALKS  Emotion recognition from posed and spontaneous dynamic expressions: Human observers vs. machine analysis. Emotion  Authored with Krumhuber, E.(1st), Kuster, D., Shah, D and Calvo, M. G.
2020		Human and Machine Validation of 14 Databases of Dynamic Facial Expressions.  Behavior Research Methods  Authored with Krumhuber, E.(lst), Kuster, D and Skora, L.
2019		Exploring the Assumption of Congruent Mimicry in Emotional Contagion by Leveraging Experienced Emotions as Facial Stimuli.  Facial Expression: Recognition Technologies and Analysis  · Authored with Russell S Kabir
2018		Dynamic displays enhance the ability to discriminate genuine and posed facial expressions of emotion.  Frontiers in Psychology  · Authored with Russell S Kabir, Makoto Miyatani and Takashi Nakao
2017	•	Spontaneous Facial Expressions Reveal New Action Units for the Sad Experiences.  Journal of Nonverbal Behavior

 $\cdot$  Authored with Takashi Kagamihara, Makoto Miyatani and Takashi Nakao

2017

Spontaneous facial actions map onto emotional experiences in a non-social context: towards a component-based approach.

Frontiers in Psychology

· Authored with Russell S Kabir, Makoto Miyatani and Takashi Nakao

2016

Spontaneous Facial Expressions Are Different from Posed Facial Expressions: Morphological Properties and Dynamic Sequences.

Current Psychology

· Authored with Shoko Makihara, Russell S Kabir, Makoto Miyatani and Takashi Nakao