### SHU SAKAMOTO

#### ssakamoto21@keio.jp

5322, Fujisawa-shi Kanagawa-Ken, Japan Web: mosh-shu.com

#### April 2021

**Research Keywords:** Neuroscience & Music (Neuromusic), Auditory System, Music Cognition, Emotion, Expectation, EEG, Neural Oscillation, Brain-Computer Interface

## EDUCATION

2020 – Present Graduate School of Media and Governance, Keio University

Research Topic: Neuroscience and Music

Research Supervisor: Dr. Shinya Fujii, Dr. Atsuhi Aoyama

GPA: 3.61

2017 – 2020 Faculty of Environment and Information Studies, Keio University

Bachelor's-Master's Four-Year Integrated Education Program

**Excellent Graduation Project** 

Research Topic: Neuroscience and Music

Research Supervisor: Dr. Shinya Fujii, Dr. Atsuhi Aoyama

GPA: 3.86

## WORK/VOLUNTEER EXPERIENCES

2021.04 – Present	President
	Society for Young Researchers in Neuroscience. Staff since April 2018.
2021.02 - Present	Research Assistant
	Sony Computer Science Laboratory. Supervised by Dr. Shinichi Furuya.
2018.12 – Present	Engineer
	Freelance. Experienced as neuro-engineer at Sandbox Inc. (2018.12–2021.04) and
	AI competition engineer at Probspace Inc.(2019.02 – 2019.07).
2017.07 – Present	Translator
	Freelance
2020.10 - 2021.03	Research Intern
	International Research Center for Neurointelligence, University of Tokyo.
	Supervised by Dr. Tatsuya Daikoku.
2019.12 - 2020.06	Writer
	Techflyer Inc.
2018.02 - 2020.04	Research Intern
	NTT Communication Science Laboratories. Supervised by Dr. Makio Kashino.

## HONORS AND AWARDS

2021	SFC STUDENT AWARD
	Keio University
2020	Gold Prize
	Online Conference, Keio SFC Academic Society
2020	Excellent Graduation Project
	Faculty of Environment and Information Studies, Keio University
2020	Given "Likes" (9th place)
	The 43rd Annual Meeting of the Japan Neuroscience Society
2019	Student Paper Award (3rd Prize)
	2019 IEEE 1st Global Conference on Life Sciences and Technologies
2018	Abe Research Award for Young Researchers (Nominated)
	The 57th Annual Conference of Japanese Society for Medical and Biological
	Engineering

## PUBLICATIONS

- **Sakamoto, S.,** Kobayashi, A., Matsushita, K., Shimizu, R., & Aoyama, A. (2019) "Decoding Relative Pitch Imagery Using Functional Connectivity: An Electroencephalographic Study", in *Proceedings of 2019 IEEE 1st Global Conference on Life Sciences and Technologies (LifeTech)*, vol. 1, pp. 48-49.
- Kawabata, M., Koyama, Y., **Sakamoto, S.,** Sato, S., Sato, Y., Takagi, S., Nagano, M., Misu, T., Yagi, S., & Yamashita, A. (2019). 2019 nenndo jigenn kenkyuukai jisshi houkoku noukagaku wakate no kai dai 11 kai gasshuku "Wakate Kenkyuusha Ni Muketa Recucha & Wa-kushoppu Gasshuku ~Shinkei Katsudou Ga Kinou Wo Umu Mekanizumu No Tankyuu, Rironn No Jissenn to Ouyou~" [Report on the 2019 Symposium, The 11th Symposium by Society for Young researchers on Neuroscience "Lecture & Workshop Symposium for Young Researchers: Exploring Function-related Neural Mechanisms and Practice and Application of its Theory]. The Brain & Neural Networks., vol. 26 (3), pp. 105-109.

## CONFERENCE PRESENTATIONS \_\_\_\_\_

#### **TALKS**

- **Sakamoto**, **S.** (2020). Oscillatory activity in multiple neural processes related to auditory imagery. Invited talk presented at Cognitive Developmental Robotics Lab, International Research Center for Neurointelligence, The University of Tokyo.
- **Sakamoto, S.,** Kobayashi, A., Matsushita, K., Shimizu, R., & Aoyama, Atsushi. (2020). *Choukaku Souki No Shinkei Shori Ni Kannsuru Ritsudou No Kaiseki* [Oscillatory analysis related to neural processes of auditory imagery]. Talk presented at the the 29th Workshop on Multimodal Brain Information Technology, Japanese Society for Medical and Biological Engineering. Online.
- **Sakamoto**, **S.** (2020). Neural Oscillations Related to Auditory Imagery and Neural Representations of Imaged Sound. Talk presented at the *Online Conference*, *Keio SFC Academic Society*. Online.
- **Sakamoto, S.,** Kobayashi, A., Matsushita, K., Shimizu, R., & Aoyama, A. (2019). Decoding Relative Pitch Imagery Using Functional Connectivity: An Electroencephalographic Study. Talk

- presented at the 2019 IEEE 1st Global Conference on Life Sciences and Technologies. Osaka, Japan.
- Watanabe, N., **Sakamoto**, **S.**, & Aoyama, A. (2018). *Ketsugouon ni Chakumoku Shita Waon ni Kannsuru Noujouhoushori no Kentou* [Investigating Neural Processing of Chords Focusing on Combination Tones]. Talk presented at the 21st Application of Multimodal Neural Information Symposium in Japanese Society of Medical and Biological Engineering. Yokohama, Japan

#### **POSTERS**

- **Sakamoto, S.,** Aoyama, A. and Fujii, S. (2020). Electroencephalographic Activity While Anticipating Uncertainty Resolution in Music. Poster presented at *The 43rd Annual Meeting of the Japan Neuroscience Society*. Online.
- **Sakamoto**, S., Kobayashi, A., Matsushita, K., Shimizu, R. and Aoyama, A. (2019). Classification of electroencephalographic oscillations during relative pitch imagery. *Society for Neuroscience*, 2019. Chicago, IL
- **Sakamoto, S.,** Kobayashi, A., Matsushita, K., Shimizu, R., & Aoyama, A. (2019). Classification of Electroencephalogram during Pitch Imagery based on Relative Pitch Change. Poster presented at *The 58th Annual Conference of Japanese Society for Medical and Biological Engineering*. Okinawa, Japan.
- **Sakamoto, S.,** Matsushita, K., Kobayashi, A., Shimizu, R., & Aoyama, A. (2018). Classification of EEG data during imagery of higher and lower pitched sounds. Poster presented at *The 41st Annual Meeting of the Japan Neuroscience Society*. Kobe, Japan.
- Kobayashi, A., **Sakamoto, S.,** Matsushita, K., Shimizu, R., & Aoyama, A. (2018). Classification of EEG data during imaging higher and lower pitched sounds using machine learning. Poster Presented at *The 57th Annual Conference of Japanese Society for Medical and Biological Engineering*. Sapporo, Japan. (Presenter)

#### GRANTS

**Research Grant.** Keio SFC Eccentric Research Program. 2021. (150,000 JPY)

Full Scholarship. GAO Scholarship. 2020. (1,460,000 JPY)

**Research Grant.** Yamagishi Student Project Support Program. 2020. (150,000 JPY)

Research Grant. Incentive to Study and Conduct Research Through SFC Education Promotion

Foundation. 2019. (210,000 JPY)

Research Grant. Incentive to Study and Conduct Research Through SFC Education Promotion

Foundation. 2018. (160,000 JPY)

**Research Grant.** Keio SFC Academic Society. 2018. (14,300 JPY)

## TEACHING EXPERIENCE

#### **INSTRUCTOR OF RECORD**

2017.07 – 2020.02 Private Tutor of High School Math

2018.02 – 2020.02 Private Tutor of Junior High School Math and Physics

**2019.10 – 2020.01 Private Tutor of College Math** 

2020.02 – 2020.06 Private Tutor of Junior High School Math and Physics

#### TEACHING ASSISTANTSHIPS

#### Shu Sakamoto C.V. - 4

Evolution of Music, Keio University (Patrick E. Savage, Ph.D.)
History of Music, Keio University (Patrick E. Savage, Ph.D.)
Calculus, Keio University (Atushi Aoyama, Ph.D.)
Neural Information Science, Keio University (Atsushi Aoyama, Ph.D.)
Neural Information Science, Keio University (Atsushi Aoyama, Ph.D.)
Music and Brain, Keio University (Shinya Fujii, Ph.D.)
Knowledge Processing and Discovery, Keio University (Yasushi Kiyoki,
Ph.D. and Atsushi Aoyama, Ph.D.)
Sing, Keio Unievrsity (Yoichi Kitayama)

# SKIILS

LANGUAGE

Japanese Native English Fluent.

TOEFL iBT 105. TOEIC 990, EIKEN Grade1. Graduated from Phillips Academy,

a boarding school in Massachusetts.

**PROGRAMMING** 

**Proficient** Matlab, Python, Git, LaTeX, UNIX

Basic C, R, Mathematica, Haskell, HTML, Javascript, CSS

## TRAINING EXPERIENCE

2019.09 Free Energy Principle Workshop

National Institute of Physiological Sciences

2017.09 – 2018.07 **Brain Science Training Program** 

RIKEN Center for Brain Science

2018.02 - 2018.04 **NICO2AI School** 

Dwango AI Lab.