# **AYANA NIWA**

### Ph.D. Student in Computer Science

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Tokyo, Japan

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**53** ayaniwa

### **EDUCATION**

### Tokyo Institute of Technology

#### Ph.D. Student in Computer Science

**Apr.** 2020 -

Tokyo, Japan

• Advised by Naoaki Okazaki.

• Main Research Topic : Language Generation with Nearest Neighbors or Templates

### Tokyo Institute of Technology

#### M.S. in Computer Science

**Apr.** 2018 - Mar. 2020

Tokyo, Japan

• Advised by Naoaki Okazaki. 🏶

• Thesis: Corpus Construction and Structural Analysis of Antitheses Focusing on Rhetorical Devices of Advertisement Slogan

#### Sophia University

#### **B.S.** in Science Information

**Apr.** 2014 - Mar. 2018

Tokyo, Japan

- Advised by Takashi Irohara.
- Thesis: Facility Location Problem Considering the Quality of Education in Developing Countries
  - Focused on mathematical optimization/modeling, operational research, and production engineering.
- Also learned educational curriculum and method

## RESEARCH AND WORK EXPERIENCE

#### JSPS Research Fellow

JSPS Research Fellowships for Young Scientists (DC2)

**Apr.** 2021 -

Tokyo, Japan

• Research Theme: Structuring templates and acquiring lexical knowledge for text generation

#### Internship and Outsourced Business

#### Megagon Labs, Recruit Co., Ltd

**J**une 2019 -

Tokyo, Japan

- Currently working with the development team of GiNZA 🗘 , which is an open source Japanese NLP library.
- Research Theme: Sentiment analysis

### Collaborative Research

CyberAgent, Inc.

**Sep. 2018 -**

Tokyo, Japan

 Currently working on the Slogan Generation task. We focus on the rhetorical devices to generate interesting slogans that attract customers.

### Research Assistant

#### **Tokyo Institute of Technology**

苗 Apr. 2018 -

Tokyo, Japan

- Antonym prediction in the context
- Analysis and generation of rhetorical devices
- Corpus construction using crowdsourcing services

#### After school tutor

NeEds Inc.

iii Mar. 2015 - Mar. 2017

Tokyo, Japan

• Taught maths and English at a private tutoring school

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#### After school tutor

Kawaijuku Group

**Apr.** 2014 - Mar. 2018

Tokyo, Japan

• Taught maths and worked as teaching assistant of summer classes at a private tutoring school

### **PUBLICATIONS AND PRESENTATIONS**

### Journal Articles

• Niwa, A., Okazaki, N., Wakimoto, K., Nishiguchi, K., & Mouri, M. (2021). Construction of a Corpus of Rhetorical Devices in Slogans and Structural Analysis of Antitheses. ACM Transactions on Asian and Low-Resource Language Information Processing (TALLIP), 20(6).

#### International Conferences

• Niwa, A., Nishiguchi, K., & Okazaki, N. (2021b). Predicting Antonyms in Context using BERT. Proceedings of the 14th international conference on natural language generation (inlg2021), Association for Computational Linguistics, (to appear).

### Domestic Conferences and Symposiums

- Niwa, A., & Matsuda, H. (2021). A Study for Sentiment Analysis Accepting the Diverse of Emotion Sensitivities. In *The* 35th annual conference of the japanese society for artificial intelligence, 2020 (jsai2021), Online. Retrieved from https://www.jstage.jst.go.jp/article/pjsai/JSAI2021/0/JSAI2021\_2Yin506/\_article/-char/ja/
- Niwa, A., Nishiguchi, K., & Okazaki, N. (2021a). Antonym Prediction in Context with BERT. In 27th annual meeting of the association of natural language processing (nlp 2021) (pp. 1702–1707). Kitakyushu, Japan / Online. Retrieved from https://www.anlp.jp/proceedings/annual\_meeting/2021/pdf\_dir/C9-1.pdf
- Nobori, N., Hiraoka, T., Niwa, A., Nishiguchi, K., & Okazaki, N. (2021). Advertisement Slogan Generation Considering Company Information. In 27th annual meeting of the association of natural language processing (nlp 2021) (pp. 450–454). Kitakyushu, Japan / Online. Retrieved from https://www.anlp.jp/proceedings/annual\_meeting/2021/pdf\_dir/B3-3.pdf
- Niwa, A., Nishiguchi, K., & Okazaki, N. (2020). Slogan Generation with Antitheses Structure with Masked Language Models. In *The 15th young researcher association for nlp studies symposium 2020 (yans2020)*, Online.
- Niwa, A., Wakimoto, K., Nishiguchi, K., Mouri, M., & Okazaki, N. (2020a). Analysis of Antitheses Structure in Advertisement Slogan. In 26th annual meeting of the association of natural language processing (nlp 2020) (pp. 601–604). Ibaraki, Japan. Retrieved from https://www.anlp.jp/proceedings/annual\_meeting/2020/pdf\_dir/D3-4.pdf
- Niwa, A., Wakimoto, K., Nishiguchi, K., Mouri, M., & Okazaki, N. (2020b). Antithesis structure analysis in slogan using span candidate refinement with word correspondence. In *The 34th annual conference of the japanese society for artificial intelligence*, 2020 (jsai2020). doi:10.11517/pjsai.JSAI2020.0\_1E5GS901
- Nobori, N., Hiraoka, T., <u>Niwa, A.</u>, Okazaki, N., Wakimoto, K., Kuroda, K., & Nishiguchi, K. (2020). Advertisement Slogan Generation Considering company information. In *The 15th young researcher association for nlp studies symposium 2020 (yans2020)*, Online.
- Niwa, A., Okazaki, N., Nishiguchi, K., Kameyama, C., & Mouri, M. (2019a). A Study toward Automatic Advertisement Slogan Generation Considering Rhetorical Devices. In *The 14th young researcher association for nlp studies symposium* 2019 (yans 2019) (p. 63). Sapporo, Japan.
- Niwa, A., Okazaki, N., Nishiguchi, K., Kameyama, C., & Mouri, M. (2019b). Analysis for Advertisement Slogan Generation. In 25th annual meeting of the association of natural language processing (nlp2019) (pp. 558–561). Nagoya, Japan. Retrieved from https://www.anlp.jp/proceedings/annual\_meeting/2019/pdf\_dir/P3-12.pdf

## **AWARDS**

2021 Microsoft Research Asia Fellowship: Nomination Award

### **ORGANIZER**

### **NLP Colloquium**

**J**une 2021 -

Website

 An event held mainly every two weeks, inviting people who are working on the latest research and development in Natural Language Processing (NLP) and Computational Linguistics (CL)

#### NLP Study Group for Doctoral Students Organizer

**Dec.** 2020

Website

- A study group for NLP students at Doctoral courses for the research discussion
- Holding the group four times a year

### Young Researcher Association for NLP Studies (YANS) Commitee

iii Mar. 2020 - Mar. 2022

Website

- An association for students and young researchers to promote the progress of their research
- Planning and organizing the symposium held every summer

### **INVITED TALKS**

### Special Interest Group on Fundamental Problems in Artificial Intelligence (SIG-FPAI)

Nov. 2021

Online

- Title: Derivation and Use of Templates in Natural Language Generation
- # Event page Program Talk information

### The 78th AI Seminar: AI Trends and Top Conferences debriefing session (NeurIPS2019) by JSAI

**Mar. 2020** 

Tokyo, Osaka

• Published a slide titled "Trends in Natural Language Processing at NeurIPS 2019." 🔗 (in Japanese)

#### A visiting lecture entitiled "A Smart Computer that Understands Language"

₩ Nom. 2019

Jissen Gakuen Senior High School, Tokyo

#### A visiting lecture entitiled "Natural Language Processing"

**J**une 2019

Denenchofu High School, Tokyo

## SCHOLARSHIP, FELLOWSHIP, AND GRANTS-IN-AID

#### Research Fellowship for Young Scientists

#### 4,800,000 JPY / APPROX 45,000 USD

The most prestigious fellowship for Ph.D. students in Japan [Acceptance Rate < 20%]</li>

#### Grant-in-Aid for JSPS Fellows: Research Grant

#### 1,500,000 JPY / APPROX 13,500 USD

**★** Apr. 2021 − Mar. 2023

• Grant Number: 21J13602 6

#### **NeurlPS 2019 Participation Support**

Full support of travel expense and registration fees

**Dec.** 2019

• Received by the Japanese Society for Artificial Intelligence (JSAI) *§* 

Tokyo Tech Tsubame Scholarship for Doctoral Students

480,000 JPY / APPROX 4,300 USD

- **i** Apr. 2020 − Mar. 2021
- Received by Tokyo Institute of Technology •

## **OTHERS**

### **Teaching Assistant**

• Machine Learning 2020 4Q 🔗

### Qualifications

• Certificate in teaching Mathematics at a high school level

### **Skills**

Python C/C++ Html/Javascript Linux-Bash Pytorch Git Adobe Illustrator