Marco Cognetta

	Education
2022-Present	PhD Computer Science, Tokyo Institute of Technology, Tokyo, Japan
	- Advisor: Dr. Naoaki Okazaki
2016-2018	- MEXT Scholar (文部科学省奨学金) MS Computer Science, Yonsei University, Seoul, South Korea
2010 2010	- Advisor: Dr. Yo-Sub Han
	- Thesis: Efficient Algorithms for Two Parsing Problems on Probabilistic Finite Au-
	tomata - Outstanding International Student Scholarship Recipient
2011-2015	BS Discrete Mathematics , Georgia Institute of Technology, Atlanta, GA
	- Minor in Korean
	- Advisor: Dr. Anton Leykin Theories Struight Line Programs and Automatic Differentiation in Pathon
	- Thesis: Straight Line Programs and Automatic Differentiation in Python
	Work Experience
05/22-	PhD Student Researcher, Google, Tokyo, Japan
Present	- Researcher focusing on language modeling and federated analytics on the Gboard team.
08/19-04/22	Software Engineer, Google, Mountain View, CA
	- Software engineer on the Gboard team.
	Developed compressed statistical language models for mobile keyboard input.Developed TensorFlow Federated infrastructure and compressed sketching models for
	privacy-preserving federated analytics.
	- TA for Google Tech Exchange Applied Data Structures and Algorithms (2020 and 2021).
02/19-05/19	
	- Software engineering intern in the Speech and Language Algorithms research group.
	- Developed a compression scheme for finite-state transducers used in keyboard language models which led to a first-author publication.
	- Compression algorithm reduced the space requirements of the Gboard keyboard
	lexicon data structure by 90% compared to the uncompressed version and 58% compared to the previous production compression scheme.
09/16-12/18	Graduate Teaching Assistant, Yonsei University, Seoul, South Korea
00/10/12/10	 TA for CSI2103 Data Structures, CSI 3108 Algorithm Analysis, CSI3109 Automata and Formal Languages, and CSI6512 Graduate Analysis of Algorithms.
01/16-05/16	Upper School Computer Science Teacher, Maclay School, Tallahassee, FL
	- Faculty sponsor of the Computer Science Club.
05/15- $08/15$	Data Science Intern, AirSage Inc., Atlanta, GA
	- Used Python and QGIS to track, analyze, and display population movement patterns.
05/12-08/12	Software Development Intern, AirSage Inc., Atlanta, GA - Used Python and psycopg2 to construct and store geometric representations of cell
	towers' effective areas in a spatial database.
	Publications (* denotes primary authorship)
1. Two Counterexamples to <i>Tokenization and the Noiseless Channel</i>	
- Marco Cognetta*, Vilém Zouhar, Sangwhan Moon, Naoaki Okazaki. LREC-COLING 2024	
2. Parameter-Efficient Korean Character-Level Language Modeling	
- Marco Cognetta [*] , Sangwhan Moon, Lawrence Wolf-Sonkin, Naoaki Okazaki. EACL 2023	
3. SoftRegex: Generating Regex from Natural Language Descriptions using Softened Regex Equivalence	
- Jun-U Park, Sang-Ki Ko, Marco Cognetta, Yo-Sub Han. EMNLP 2019	
4. On the Compression of Lexicon Transducers.	
- Marco Cognetta [*] , Cyril Allauzen, Michael Riley. FSMNLP 2019	

- 5. Online Infix Probability Computation for Probabilistic Finite Automata
 Marco Cognetta*, Yo-Sub Han, Soon Chan Kwon. ACL 2019
- 6. Incremental Computation of Infix Probabilities for Probabilistic Finite Automata

- Marco Cognetta*, Yo-Sub Han, Soon Chan Kwon. EMNLP 2018

7. Online Stochastic Pattern Matching

- Marco Cognetta*, Yo-Sub Han. CIAA 2018

Conference Talks

1. LotteryTickets.jl: Sparsify Your Flux Models

- Presented at JuliaCon 2023 (July 2023)

Invited Talks

1. The Tokenization Landscape

- Plenary Meeting of the National Institute of Advanced Industrial Science and Technology Artificial Intelligence Research Center's Knowledge and Information Research Team (AIST AIRC-KIRT) (March 2024)

Service

- Workshop for Natural Language Processing Open Source Software (NLP-OSS 2023) Programme Committee
- ACM International Collegiate Programming Contest (Korea Regional) Question Writer (2017, 2018)
- FSU ACM Programming Contest Question Writer (2020, 2021^(x2), 2022)
- Hackbright Academy Volunteer Mentor (2020^(x2), 2021)
- Seminars on Formal Languages and Neural Networks (FLaNN) (https://flann. super.site/) - Organizer (2022 - Present)
- The Gradient (https://thegradient.pub/) Editorial Board (2021 Present)

Advising

- Gordon Lichtstein (2024) Esperanto Morphological Tokenization
 High School Extracurricular Senior Project
- 2. Junyoung Lee (2023) Jamo-Level BPE in Korean Machine Translation
 Nanyang Technological University (NTU Singapore) Bachelor's Thesis
- 3. Emil Hukic (2022) FST Tokenization for NLP
 - Young Science and Engineering Researchers Program (YSEP) Final Project
- 4. Kosuke Endo (2022) 画像キャプション生成におけるJPEG圧縮への頑健性の改善
 - English Title: Improved Robustness to JPEG Compression in Image Caption Generation
 - Tokyo Institute of Technology Bachelor's Thesis (co-advised with Zhishen Yang)
 - Presented at the Japanese Association for Natural Language Processing conference (NLP2023)
- 5. Haksu Kim, Yumin Lim, Myeongjang Pyeon (2018) Solving k-MPS using Probabilistic Finite-State Automata
 - Yonsei University Capstone Project

Skills

- Programming Languages: Python, C++, Julia
- Human Languages: English, Korean, Esperanto