# YUDAI URABE

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## **EDUCATION**

Waseda University

Tokyo, Japan

Bachelor of Human Sciences, Major in History of Science, Minor in Computer Science Expected Graduation: March 2024

2020 - Present

#### **Selected Coursework**

Algorithms and Data Structures, Formal Language Theory, Mathematical Logic, Programming Languages, Discrete Mathematics, History of Mathematics, History and Philosophy of Science, etc. GPA: 3.9/4.0 (Valedictorian)

## RESEARCH EXPERIENCE

# History and Philosophy of Science Lab, Waseda University

Thesis Student

Saitama, Japan April 2021- March 2024

Academic advisor: Shigeo Kato

- History of Computing, History of Theoretical Computer Science (Mainly in 1960s)
- This study is concerned with the structure, system, or formal objects that are seen in many 20th-century disciplines, with a particular focus on the structuring in computer science.
- Thesis: "C.A.R. Hoare's Programming Research in the 1960s"
- Keywords: History of program semantics, prevalence of syntax-oriented research over semantics, the advent of algorithms as a research topic, history of recursion in computer science, problems in computing during the 1960s, etc.

## Research Project (Derivatives of Regular Expressions), University of California, Davis

Online

August 2023-December 2023

Academic advisor: Caleb Stanford

- Programming Languages, Formal Language Theory
- Implementation of the Brzozowski derivatives in OCaml (https://github.com/YudaiUrabe/Brzozowski-derivative-and-Pattern-Matching-in-OCaml). Reading papers carefully on derivatives of regular expressions, such as Brzozowski's "Derivatives of Regular Expressions" (1964), Antimirov's "Partial derivatives of regular expressions and finite automata construction" (1996). Definition of derivatives for Visibly Pushdown Languages (planned)

## Uno Takeaki Lab,

## National Institute of Information, Principles of Informatics Research Division

Tokyo, Japan

November 2022-April 2023

Academic advisor: Kazuki Maeyama, Towa Suda

- Natural Language Processing, Digital Humanities
- Created a network using words appearing in a philosophy book, calculated centralities, and visualized semantic connections between words over natural language. Presented the results at the National Convention of IPSJ, 2023

#### CONFERENCE PRESENTATION

"Analysis of the Vocabulary Distribution of Chapters and the Relationship between Chapters in Russell's *The History of Western Philosophy*" The 85th National Convention of Information Processing Society of Japan. March 2023, Tokyo, Japan.

#### **SCHOLARSHIP**

## Okuma Memorial Scholarship

Awarded to the top 2 students in a grade (out of 560 students)

2020-2021, 2021-2022, 2023-2024

## Azusa Ono Memorial Scholarship

Awarded to the students with high GPA

2021-2022

# SKILLS, SERVICE, AND INTERESTS

#### **Student Volunteer**

ICFP Student Volunteer

September 2023

The History of Science Society of Japan, 70th Annual General Meeting

May 2023

## Natural Language

Japanese (native), English (fluent, C1), Chinese (reading knowledge, B2)

#### **Programming**

Python, OCaml, Java, C Language

## **Activities and Interests**

Mathematics club, Programming club, Philosophy club, Reading (all genre), Othello (2nd kyu)