# Nobuhiro Oto

nobuho.com | nobuhirooto@gmail.com | linkedin.com/in/nobuhiro-oto | github.com/nobu-h-o

Primary Languages: Java, Kotlin, Python, TypeScript

#### **EDUCATION**

## Waseda University

Apr. 2023 – Mar. 2027

Bachelor's in Computer Science

Tokyo, Japan

**Relevant Coursework**: Computer Programming, Logic Circuits, Theoretical Computer Science, Algorithms and Data Structures, Computer Architecture, Operating Systems, Databases

Extracurricular Activities: Member at the Frontend Team at Google Developer Group on Campus Waseda, Member at Waseda Competitive Programming Circle

## EXPERIENCE

## Incoming Software Engineer Intern | Kotlin

Mar. 2025 - Jun. 2025

ExaWizards Inc.

Tokyo, Japan

• Scheduled to develop the backend for AI applications using **Kotlin** as part of an all-English team

## Software Engineer Intern | TypeScript, Python

Nov. 2024 – Present

NAXA Co.

Tokyo, Japan

- Developing the frontend for "Subtitle Generator," an automatic subtitle generator used by over 10 companies in the television industry, using **Next.js** and **TypeScript**
- Developed new features—such as Video Duplication and Audio Separation—by leveraging open-source tools like AudioSep and FlowSep with **Python** and **PyTorch**
- Created plugins for LibreChat using JavaScript and LangChain to facilitate easier prompting for everyday tasks with RAG, intended for use by NHK

## Backend Intern | Java

Oct. 2024 - Nov. 2024

Solution and Technology Co.

Tokyo, Japan

• Developed a prototype schema for the backend of "WiMS," an office platform designed to support businesses' HR and accounting operations using **Java** and **Oracle** 

### **PROJECTS**

## $Calendxr \mid TypeScript \mid \underline{Link} \mid \underline{GitHub}$

Feb. 2025 - Mar. 2025

- Developed a full stack smart Calendar with features such as image recognition for automatic information input for events with Google Vision AI and a Chatbot assistant with OpenAI API
- Managed to fully sync with Google Calendar in order to achieve a no-database solution for privacy measures
- Finalist at Engineer Guild Hackathon (Top 10 out of 48 teams) and won the Loglass Award

### AtCoder Rating Comparer | JavaScript | Link | GitHub

Dec. 2024

- Utilized web scraping with **Puppeteer** to create a web application that compares ratings on AtCoder, a competitive programming platform
- Built in a **Docker** environment for easier deployment on cloud services
- Achieved over 5,000 uses and featured on AtCoder Clans; an unofficial blog for AtCoder

Other projects available at nobuho.com

## Competitions and Hackathons

- Rated Green on AtCoder
- Finalist (Top 10 out of 48 teams) and Loglass Award Winner at Engineer Guild Hackathon 2025 Spring
- Participant at Engineer Guild Hackathon 2024 Autumn

### TECHNICAL SKILLS

**Programming Languages**: Java, Kotlin, Python, C, C++, JavaScript, TypeScript **Frameworks**: React.js, Next.js, PyTorch, Tailwind CSS, Spring Boot, LangChain

Developer Tools: Git, Docker, GCP, AWS, Azure

Languages: Japanese (Native), English (Bilingual Proficiency, TOEFL: 110/120)