Junichiro Asano

jasano@uchicago.edu | +81 90-3333-5363 | linkedin.com/in/junichiro-asano

EDUCATION

The University of Chicago

Chicago, IL

Bachelor of Arts in Economics, Bachelor of Science in Computer Science

Expected, June 2025

GPA: 3.7/4.0

Honors: Dean's List (2021-2022), Jeff Metcalf Grant Recipient (2023), UChicago Advanced Scholars (2024)

EXPERIENCE

Deloitte Tax LLP

Chicago, IL

Product Strategy Summer Analyst (Tax Consultant Intern)

June 2024 – August 2024

- Worked with the Program Management Office team on Intela, Deloitte's global, all-in-one tax platform.
- Developed strategies focused on digitally transforming the core business by analyzing current processes, identifying gaps, defining the future state, and creating a roadmap for implementation.
- Designed and developed dashboards to track and manage requests from various business stakeholders.
- Consolidated and standardized multiple reports used by the Intela leadership group, by analyzing the data sources of each attribute within the reports.

The University of Chicago Booth School of Business

Chicago, IL

Research Assistant

May 2023 - Present

- Revamped tax assessment models by rewriting, optimizing, and creating new code scripts in R, resulting in accurate property tax valuations for all properties in Cook County, Illinois.
- Conducted web scraping procedures to acquire additional data for integration into tax assessment models.
- Collaborated with a team of researchers to identify applicable micro econometric tools to study how tax assessment price shocks affect home values, and to understand the rate at which the shocks are capitalized into prices.

Scrumy Inc.

Tokyo, JPN (remote)

Front-End Software Engineer Intern

December 2022 – August 2023

- Completed a 2 month intensive training program on front-end developing, including JavaScript, React, TypeScript, along with the basics of HTML, CSS, databases, and many other features.
- Collaborated with cross-functional teams to translate all the Japanese content of the company website and implement the English version of the website, resulting in a seamless user experience.
- Designed and implemented a responsive web page template in TypeScript for displaying news articles.

LEADERSHIP & ACTIVITIES

University Varsity Swim Team

Chicago, IL

Team Member

September 2021 – Present

- Balanced around 20+ hour weekly swimming commitments with full course load.
- Placed top three at the NCAA National Championships multiple times and three-time All-American recipient.

UC Open Data

Chicago, IL

Member

April 2022 – December 2023

- Analyzed rent prices of houses in Chicago and converted important data, such as price changes over time and pricing of different companies, to provide actionable insights.
- Developed and deployed a website enabling users to input parcel identification numbers and receive comprehensive property tax breakdowns.

ADDITIONAL INFORMATION

Software Tools: Power BI, Azure DevOps, Microsoft Office Suite, LaTeX, Git

Programming Languages: R, Python, C, JavaScript, TypeScript, SQL, Haskell, Racket

Languages: Native in English and Japanese