KOJI SUDO

Tokyo, Japan +81-80-5060-6320 koji.sudo7@gmail.com

Profile site: https://koji763.github.io/KojiSudo-portfolio/ | LinkedIn: https://www.linkedin.com/in/koji-sudo-a43000263/

Through data analysis, RPA tool development, and constructing machine learning models, I have addressed clients' challenges. Additionally, I possess knowledge in mathematics and share computer science information on YouTube.

PROFESSIONAL EXPERIENCE

DELOITTE TOHMATSU CONSULTING LLC., Tokyo, Japan

2022 - Present

Senior Consultant, AI & Data Division

- Designed the system migration for the Tokyo Metropolitan Government, which eliminated the transition downtime and prevented a potential loss of over 1.2 million dollars.
- Planned and operated an internship program, letting students experience data scientists.
- Managed a 250+ stakeholder project, ensuring timely completion by overseeing challenges.

IBM JAPAN CO., LTD., Tokyo, Japan

2020 - 2022

Consultant, Procurement & Finance Division

- Enhanced client operations using data analysis and machine learning as follows.
 - Analyzed expenditure, found cost-effective suppliers, and reduced expenditure by 14%.
 - Constructed a decision tree learning using Scikit-learn to classify client tasks. Depending on the results, selected the optimal tool and reduced task hours by 32%.
- Led the proposal project for a business process visualization tool, securing client agreement.
- Executed a feasibility study for a system and developed a VBA to automatically calculate ROI, reducing consultant hours by 92%, and earned organizational accolades and bonuses.

MEIWA CORPORATION, Tokyo, Japan

2019 - 2020

Sales, Flame retardants department

- Oversaw the Thai branch, addressed challenges, and increased sales by 12%
- Developed a VBA that automatically calculates monthly sales performance, reducing calculation hours by 68%.

EDUCATION

TOKYO UNIVERSITY OF SCIENCE, Tokyo, Japan

2015 - 2019

Bachelor of Engineering (GPA 3.88)

PROJECT

Created a YouTube channel that provides computer science information and education in 2021. Since that time, it has amassed over 3 million views and has in excess of 38,000 subscribers.

QUALIFICATIONS

- Programing/Frameworks: Python, Pandas, Scikit-Learn, JavaScript, ¡Query, VBA
- ♦ Database: SQL
- ♦ Mathematics: Statistics, Calculus, Linear Algebra