

<Profile>

I hold a degree in information engineering, with research focused on the software within semiconductor chips and the color differences displayed on screens. In 2018, I began my professional career as a systems engineer, where I designed and developed applications for corporate R&D. During this time, I also became involved in data analysis, which led to my transition into the role of data scientist. Since 2019, I have been providing consulting services to clients, addressing various R&D challenges across industries such as chemicals, semiconductors, metals, and inks through data analysis.

Starting in 2023, I will utilize my experience to tackle customer challenges through data analysis for ASEAN projects. In my personal life, I enjoy playing catch with my five-year-old son in the park each morning before work, which helps me refresh and prepare for the day ahead.