Currently holding a pivotal role at Panasonic Holdings Corporation, leading the entire spectrum of AI/ML product development, from conception to deployment.

* Drive seamless collaboration with key clients including central research & development, sales & marketing, and manufacturing to facilitate an iterative and fluid development process. Communication with non-technical managers, business storytelling, leveraging tools in explainable AI.
* At the forefront of establishing a new technology development pillar focused on unlocking the potential of generative AI. This initiative spans various business units, leveraging AI/ML to innovate and create value in diverse applications.
* 8.5 years of hands-on experience in cutting edge AI/ML software solutions development, including 5.5 years with Panasonic and 3 years with A\*STAR.
* Developed and delivered thought leadership in scientific communities through high impact papers presented in leading conferences including AAAI, top tier IEEE.
* Committed to mentoring team members, guiding them to contribute meaningfully to the evolution and execution of advanced technologies.
* PhD from Nanyang technological university leveraging tools broadly from data driven optimization, machine learning, time series models. Developed novel innovative solutions around the theme of climate change.

Use case: data center energy consumption and renewable energy integration.