



Kazuhiro Kurisu

Lead Application Engineer

"Not everything we experience or what we see or hear is true. It is important to always look at our actions from a long-term perspective and reflect on whether or not we are making the best choices."

BIO

With a start to his engineering career in designing automotive adaptive cruise control, Kazu took a passion for developing safe, secure and high-performance embedded software. Always looking to learn something new and never afraid to fail and grow from the experience

GOALS

- Empower Ansys users with the right methodology and efficient processes
- Never be satisfied with the status quo and always look for possibilities for growth
- Fair, accurate, and honest

Ansys EXPERIENCE

Kazu joined Ansys 10 years ago and has focused his career on helping students and engineers in various domains develop their skills and knowledge for safety critical embedded software. He always strives to be accurate and best when answering his customers' questions, with multiple points of view corroborated and fully verified.

SPECIALTIES

- Software Development Processes
- Object-Oriented Analysis and Design
- Model-based Software Design
- Operating System
- Data Structures and Algorithms
- 2D Graphics Programming

RESEARCH INTERESTS

- Parallel Computing
- Software Development Processes
- Software Safety and Security
- Software Product Line Engineering
- Systems Engineering
- 2D/3D Graphics Programming



PROFESSIONAL

EDUCATION

Masters in Information Science and Intelligent Systems
Tokushima University

Bachelors in Information Science and Intelligent Systems
Tokushima University

PERSONAL

INTERESTS

Software Engineering, Systems Engineering, Coaching, Piano, DIY, Skiing, Family

LANGUAGES

Japanese, English

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys SOLUTIONS

