Atsushi Tanami

Translator

a.tanami@gmail.com

Summary

Trained Japanese/English translator with qualified engineering background as well as efficient and precise with strong research skills. My translation areas of expertise include:

- 1. MECHANICAL ENGINEERING: Technical documents, e.g. Requirements Specification, Design Specification, Verification and Validation Procedures, Operations Procedures, HES Planning, Japanese Industrial Standards, EN Standards, UIC, MIL-STD, and Business Correspondences for mainly, but not limited to, manufacturing industry.
- 2. COMPUTER SCIENCE: IT Documents, e.g. Product Manual, API Manual, Operation Manual, User Interface, for mainly, but not limited to, 3D-CAD / CAM / CG and its Robot/Machine Tool Control, Building/Plant construction, Geographic Information System applications.

Languages

Japanese

(Native or bilingual proficiency)

English

(Full professional proficiency)

Experience

Translator at Rolling Stock Manufacturer

June 2014 - Present (2 years 3 months)

Translated, approx. 500,000 words per year, technical documents into both English and Japanese, also performing role of document controller, in overseas Mass Rapid Transit project at a railway vehicle manufacturer.

Localization Engineer / Translator at Construction Company

September 2011 - May 2014 (2 years 9 months)

Conducted localization of US 3D-CAD, MicroStation, and its application including Architecture and Geographic Information System, at MicroStation value-added reseller.

- > Translated MicroStation and AutoCAD technical documents and UI into Japanese.
- > Conducted consulting of 3D-CAD system for overseas plant construction at a listed construction company in Tokyo.

CAD and Virtual Reality Specialist at Various Fields

November 1996 - December 2010 (14 years 2 months)

Worked across various engineering fields, e.g. Mechanical, Plant Construction, Robotics, and Geographic information.

Projects

MRT Purple Line Project

June 2014 to Present

Members: Atsushi Tanami

Reproduction of Cultural Context of an old Coal Mining Town, Yubari, by CG Technology

November 2004 to March 2006

Members: Atsushi Tanami

Worked as a temporary researcher in the Research Institute for Digital Media and Content, Keio University Exhibited the latest VR content at an event of the Yubari International Fantastic Film Festival 2005

Research and Development for Information and Communication Technology for GIS

March 2001 to March 2002

Members: Atsushi Tanami

Worked as a temporary researcher in the Ministry of Internal Affairs and Communications

Volunteer Experience

Student Research Support at Faculty of Science and Engineering, Keio University

January 2009 - July 2009

Football Player Tracking Using a Single Camera that Pans Horizontally http://www.hirokatsukataoka.net/pdf/accv09_kataoka_footballplayertracking.pdf

Honors and Awards

President's Award for Excellence Achievement of the Purple Line Project

August 2016

Skills & Expertise

Translation

Research

Mathematics

Microsoft Office

MicroStation - 3D CAD

Wordfast

Education

Keio University

Bachelor's Degree, Department of Mathematics, Faculty of Science and Technology

Certifications

Class I Information Technology Engineer

Ministry of Economy, Trade and Industry

The Proficiency Test in Trading Business

Japan Trading Business Association July 2011

Interests

Playing Pool, Muscle Cars

Atsushi Tanami

Translator

a.tanami@gmail.com



Contact Atsushi on LinkedIn