YONG KWAN PARK

Seongnam-si, Gyeonggi-do, Korea • Skype: ykpahnla • yongkwan.park@gmail.com • LinkedIn Profile: http://www.linkedin.com/profile/view?id=191384590&trk=nav_responsive_tab_profile

ABOUT ME:

English to Korean translator specializing in IT and engineering translation. With 20-year field experience as a software developer and project manager, I deliver extreme precision and accuracy required in highly technical IT translations. My clients can rely on punctuality, professionalism and genuine enthusiasm, alongside clear and consistent translations customized to meet their needs. Specific areas of focus include: Semiconductor (MCU), Computer Information and Sciences, Computer Engineering, Telecommunications, Computer Security, Mobile Network, Embedded Programming and Games.

Types of translations I provide:

- -Telecom translations
- -User interface documents
- -Operating manuals for hardware and software
- -PC and mobile games
- -Technical Manuals
- -Training Manuals
- -Articles in IT journals and magazines
- -Comparative technical reviews
- -IT-related press-releases
- -Software localization

WORK EXPERIENCE (ENGINEERING)

SECURITY PLATFORM	Seongnam, Korea
Principle Software Engineer	Oct 2015 – Current
 IOT Security design and implementation 	
SK HYNIX	Seongnam, Korea
Senior Software Engineer	Sep 2014 – Sep 2015

eMMC Product Development

GCT SEMICONDUCTOR Seoul, Korea
Senior Software Engineer Feb 2007 – Dec2013

LTE Product Development

WiMAX Product Development

Samsung Secul.com

Samsung Secul.com Seoul, Korea
Senior Software Engineer Jan 2006 – Jan 2007

• National VPN Platform Project : Platforms for state organs.

Software Engineer Jul 2003 – Dec 2005

• Mobile Security Appliance Project

• NXG500 Project : Giga-interface network security appliance

• Device Driver Development

ADELINUX, INC.
Seoul, Korea
Software Engineer
Apr 2001 – May 2002
AHN'S ANTI-VIRUS LABORATORY, INC.
Software Engineer
Jan 1998 – Mar 2001

EDUCATION

Seoul National University Seoul, Korea

B.S., Computer Science, February 1998

PROJECT HISTORY

SOFTWARE/IT

- Softmotive, Automation Tool E-learning Material, 30,000 words
 Intel, Internal technical documents, 25,000 words