French - 16/10/1983 9 rue de l'amiral Roussin 75015 Paris, FRANCE kenji@yamashita.fr +33 (0) 6 75 95 10 90

Kenji Yamashita



SUMMARY

Software Engineer with 7+ years' experience in R&D projects and safety projects. I am in charge of several complex systems involving software and hardware components. My scope of responsibility starts from the collection of the need and ends at the delivery and maintenance of the system. I write system quality plan, validation plan, and configuration plan complying with IEEE and ISO standards. I define system architecture, including hardware and software. I coordinate or execute the software development and validation. I am familiar with mathematics, algorithmics, physics, nuclear, computer vision and web development. I am quality oriented and keen on working on innovative R&D project.

WORK EXPERIENCES

2008 - present AREVA - reactors, Paris

Post: R&D engineer

- in charge of the calibration tool for neutron sensors for french, finnish and chinese EPR
- in charge of the core monitoring system for chinese EPR
- Definition of the section quality processes

Developed skills: standards & norms - software design and validation - XML - python - c++ - Qt - neutronics - nuclear power plants - english

2007 - 6 months

Cliris - Behavioral analysis, Paris

Post: intern in a R&D team for behavioral analysis for marketing through computer vision. Developed skills: image processing - computer vision - c++ - openCV - openMP

2006 - 4 months

MSH - National center of research, Paris

Post: Intern in a R&D team on emotional states recognition of a dancer through her corporeal expressions. Developed skills: image processing - computer vision - c++ - Qt - fuzzy logic

2003 - 2006

Euro Cap - import from japan, Paris

Post: IT administrator and developer of an invoicing software for the company.

Developed skills: c++ - GTK - SAGE - english

SKILLS

Languages

French: native speaker

English: fluent

German: basic communication skills Japanese: basic communication skills

Engineering skills

Work environment: comfortable with Windows, Linux, OS X

Main programming languages: C, C++, Python, XML

Secondary languages: Java, HTML, CSS, PHP, SQL, assembleur, VHDL, VB

General knowledge: OS architectures, maple, matlab, labview, TCP/IP, ethernet, protobuf, excel, access, UML

	INITIAL EDUCATION	
2004 - 2007	ECE School of engineering	Paris
	Master's degree in embedded systems	
	Specialities: R&D Option: international	
2002 2004	·	Davis
2002 - 2004	Lycée Marcellin Berthelot	Paris
	preparatory classes - major in mathematics	
	ADDITIONAL TRAININGS	
2009 - 2011		Paris
2009 - 2011	Supelec	FallS
	professional trainings for designing complex system	
2006 - autumn	Polytechnique	Montreal
	semester in embedded systems, real time and robotics	
2005 - 2006	Conservatoire National des	Paris
	Arts et metiers	
	evening courses in AI and intelligent systems	
2004 - autumn	Staffordshire University	England
	semester in electronics	

PERSONAL

Side projects

2015 - participation to developments of a family tree website

2013 - development of a website in django for a start-up

2005 - interactive juggling balls based on localisation by ultrasound

2004 - theater spotlight tracking system

Interests

Squash (national competitions), ski, Sailing, diving, guitar, flute, juggling, photography, programming Travels to Asia, Europe, and Canada Founder of the juggling club of ECE – former president of the ECE NGA (Network Gaming Association)

Licenses

French driving license French boat license

References are available upon request.