### **Curriculum Vitae**

### Name

## Keijiro, Araki

### Position title

# President, National Institute of Technology (KOSEN), Kumamoto College



### Education

March 1976: B.S. Degree in Computer Science and Communicatigim Eering, Kyushu University

March 1978: M.S. Degree in Computer Science and Communic Etigineering, Kyushu University

November 1982: Ph.D. Degree in Computer Science and Comm<mark>ioniEat</mark>gineering, Kyushu University

### Professional experience

Apr. 1978 - Aug. 1984 Research Associate, School of Engineering Kyushu University

Aug. 1984 - Mar. 1993 Associate Professor, School of Engineering Kyushu University

Apr. 1993 – Sep. 1996Professor, Graduate School of InformationScience, Nara Institute of Science and Technology

Apr. 1996 – May 1996 Professor, School of Engineering, Kyushu Umersity

Apr. 1996 – Mar. 2005 Research Director, Systems, Information Echnologies and Nanotechnologies (ISIT, Fukuoka City)

May 1996 - Mar. 2018 Professor, Graduate School of Information Sience and Electrical Engineering, Kyushu University

Apr. 2005 – Sep. 2007Project Manager, Information-technology Bmotion Agency (IPA, Japanese Government)

Oct. 2012 - Mar. 2018 Distinguished Professor, Kyushu University

Apr. 2013 – Mar. 2018 Director, Ito Library, Kyushu University

Apr. 2016- Mar. 2018 Dean, Graduate School of Information Sciencand Electrical Engineering, Kyushu University

Apr. 2018 - Present President, National Institute of Technology (KOSEN), Kumamoto College

Apr. 2018 - Present Professor Emeritus, Kyushu University

### Professional memberships & service

Jan. 1991 – Dec. 1992: Editorial Board Member, IEEE Software **Maz**ine

June 2003 – June 2005: Chair, Software Engineers Association dapan (SEA)
Oct. 2006 – Present: Member, Science Council of Japan
Jan. 2007 – Dec. 2008: Chair, IEEE Fukuoka Section
Apr. 2011 – Mar. 2013: Chair, Kyushu Chapter of Information Pressing Society of Japan (IPSJ)
Apr. 2011 – Mar. 2013: Chair, Kyushu Chapter of Project Managetr Society of Japan

### Research, scholarly & teaching interests

Software Engineering, Software Development Methodologies, ForAppproaches to Software Development