

**Don Chang** 장 동 인

CEO, AIBB LAB

# **RESEARCH AREAS**

Image Recognition and tracking
Natural Language Processing
Time Series Forecasting with deep learning
Blockchain database

# **TEACHING AREAS**

Al for CEO
Al for practitioner
IT technology for CEO

## **EDUCATION**

(2016~2018) PhD in Business Administration, aSSIST

(1988~2014) MS in Computer Science, University of Southern California

(1976~1983) BS in Nuclear Engineering, Seoul National University

# **EXPERIENCE**

2019~present; AIBB LAB(AI, Big Data, Blockchain) CEO

2020.5.10 Tensorflow Developer Certification

2015~2018 Agency of Defense Development, Big Data program manager

2014~2015 Teradata Korea, EVP

2010~2014 Future Trend Consulting, CEO

2007~2009 Ernst & Young Korea, Head of Advisory Service

2006 Deloitte consulting, CRM partner, EVP

2002~2005 SAS Korea, COO

2000~2002 Siebel Korea, Country Manager

1996~2000 Oracle Korea, Director

1995~1996 Oracle USA, Senior Principal Consultant

1992~1994 Germany Amadeus, System Support Engineer

1992~1991 American Airline Information Service, Consultant

1986~1992 EDS, System Engineer

1984~1986 VISA International, Programmer

### **SOCIAL RESPONSIBILITY**

Chair of Association of Big Data Professionals

### **PUBLISHED JOURNALS**

- A Study for developing "Defense Big data Platform with respect to Real-time video analytics" (D-NET),
   Chang, Don, Korea Association of Defense Industry Studies, Vol.23, No.1, Oct 2016
- Design of Video System Simulator for building Real-time Video Analysis for Defense Big Data Platform
   "D-NET", Dong In Chang, Korea Institutes of Military Science and Technology, 2016 Conference
- Architectural Selections for building Real-time Video Analysis for Defense Big Data Platform "D-NET", Dong
   In Chang, Korea Institutes of Military Science and Technology, 2016 Conference
- Design of Camera Meta Database for building Real-time Video Analysis for Defense Big Data Platform
   "D-NET", Dong In Chang, Korea Institutes of Military Science and Technology, 2016 Conference
- Assessment Criteria of distributed Deep learning systems, Dong In Chang & Se-Yoon Oh, Korea Institutes of Military Science and Technology, 2016 Conference

### **AUTHORED BOOKS**

- Data Warehouse for practitioners, Dong In Chang, Daechung, 1999
- Go-Pi-Go-Ah, Dong In Chang, Sam & Parkers, 2010
- Technology for working with Big Data, Dong In Chang, Hanbit Media, 2014
- Way to live as IT professionals, Dong In Chang, Hanbit Media, 2016

