박현석

서울캠퍼스 <u>공과대학 정보시스템학과</u> 교수이자 <u>미래 인텔리전스 연구실</u>장을 겸하고 있다.

- 02-2220-2396
- hp@hanyang.ac.kr

학력

- Ph.D. (2008~2014) POSTECH, Pohang, Republic of Korea
 - Major: Technology and Innovation Management (TIM)
 - Advisor: Prof. Kwangsoo Kim (Future Strategy Lab)
 - Dissertation: Function-based Patent Analytics for Technology Intelligence (The Best Thesis Award from POSTECH TIM)
- B.S. (2004~2008) Hanyang University, Seoul, Republic of Korea
 - Major: Media Communication Engineering (Now, Electronic Engineering)
 - Minor: Information Technology Management (Now, Information Systems)

경력

- 2016~: Assistant Professor, Department of Information Systems, Hanyang University, Seoul, Republic of Korea
- 2019: Visiting Professor, Engineering Product Development (EPD) Pillar, Singapore University of Technology and Design (SUTD), Singapore
- 2014~2016: Postdoctoral Associate, Institute for Data, Systems and Society (IDSS), Massachusetts Institute of Technology (MIT), Cambridge, MA, USA
- 2014~2015: Fellow, Translational Fellows Program (TFP), Massachusetts Institute of Technology (MIT), Cambridge, MA, USA
- 2014: Visiting Scholar, Department of Technology and Innovation Management, Fraunhofer (IAO), Stuttgart, Germany
- 2009: Intern, Department of Open Business, LG CNS Europe, Almere, Netherland

수상

- Listed in Marquis Who's Who in the World, 2018~2020
- Runner-up Award from 2019 Patent Strategy Universiade funded by Korean Intellectual Property Office (KIPO) and the National Academy of Engineering of Korea (NAEK), 2019
- Albert Nelson Marquis Lifetime Achievement Award, 2018
- Listed in Marquis Who's Who in America, 2017
- Runner-up Award from 2017 Patent Strategy Universiade funded by Korean Intellectual Property Office (KIPO) and the National Academy of Engineering of Korea (NAEK), 2017
- Fellowship, MIT Translational Fellows Program (TFP), funded by MIT Research Laboratory of Electronics and MIT Innovation Initiative, Nov, 2014 ~ Oct, 2015

- Encouraging prize from 2013 Paper Contest for Industry Convergence funded by Korean Institute of Industrial Engineers (KIIE): Technological Capability-based Technology Opportunity Discovery, Nov. 2013
- Oh Ilhong Foundation Graduate Research Fellowship, Apr, 2013
- Encouraging prize from 2012 Paper Contest for Industry Convergence funded by Korean Institute of Industrial Engineers (KIIE): Analyzing Function-Property based Causality Network of Patents for Technology Convergence, Nov, 2012.
- Runner-up Award from 2010 Patent Strategy Universiade funded by Korean Intellectual Property Office (KIPO) and the National Academy of Engineering of Korea (NAEK): Key Patent Identification and Patent Valuation of Carbon Nanotube Technologies, Dec, 2010.
- The first prize from Patent Retrieval Information Technology Contest funded by Korean Intellectual Property Office (KIPO): Property-Function based Patent Visualization for Supporting Patent Strategies, Nov, 2010.
- Scholarship from POSTECH Graduate Program for Technology and Innovation Management (TIM), Jul ~ Aug, 2009
- Scholar Fellowship, POSTECH, 2008 ~ 2013
- Scholarship, Hanyang University, 2006 ~ 2007