Joon-Hong Kim

Contact:

- Current Position: Researcher, Korea Institute of Science & Technology Evaluation and Planning (KISTEP), 1339, Wonjung-ro, Maengdong-myeon, Eumseong-gun, Chungcheongbuk-do, Republic of Korea
- Email Address: <u>tuq13726@temple.edu</u>, dwfhs08@naver.com
- Phone Number: +82-10-2998-9402

Employment History:

- Researcher, Korea Institute of Science & Technology Evaluation and Planning (KISTEP), Chungcheongbuk-do, Korea.
 (Sep. 2021 ~ Jul. 2022)
- Technical Research Personnel(Substitute for mandatory military service in Korea), **Security Management Institute (SMI)**, Seoul, Korea. (Dec. 2017. Feb. 2021.)

Education:

- **Ph.D.** student in Accounting, **Fox School of Business**, Temple University, PA, USA. (Aug. 2022. ~ Present)
- M.S. (Management Engineering), Korea Advanced Institute of Science & Technology (KAIST), Seoul, Korea. (Feb. 2016. Feb. 2018.)
- **B.B.A**. (Major: Business, Minor: Economics), **Yonsei University**, Seoul, Korea. (Mar. 2012. Feb. 2016.)

Honors and Awards:

- Academic Excellence Award (2017-2), KAIST, Feb. 2018.
- Scholarship for Academic Excellence, KAIST, Feb. 2016. –Aug. 2016. / Feb. 2017.-Aug. 2017.
- Valedictorian, Yonsei University, Feb. 2016.

- The Business School Alumni Board President's Award, Yonsei University, Feb. 2016.
- The Highest Honors at Graduation, Yonsei University, Feb. 2016.
- The Highest Honors (2015-1/2015-2), Yonsei University, Aug. 2015. / Feb. 2016.
- Truth Scholarship, Yonsei University, Sep. 2014. Feb. 2016.
- Honors (2014-1/2014-2), Yonsei University, Aug. 2014. / Feb. 2015.
- Chang-Gang Foundation Scholarship, Yonsei University, Sep. 2013. Feb. 2014.
- The Highest Honors (2013-1), Yonsei University, Aug. 2013.
- Business Class MVP Awards (Principles of Accounting), Yonsei University, Aug. 2013.

Research Interests:

- Financial Reporting, Earnings Management, Financial Regulation, and Auditing
- Specific Research Questions: (i) Impact of accounting regulations on auditors and firms (ii) Effectiveness of new financial regulation (iii) New variables for detecting earnings management

Research Project Experience:

- Preliminary Feasibility Analysis on Large-Scale Public Project in 2021, KISTEP, Oct. 2021. – Present.
- Defense Industry R&D Project Cost Analysis in the first half of 2021, KISTEP, Sep. 2021. Present.
- Defense Industry R&D Project Cost Analysis in the first half of 2020, SMI, Sep. 2020. Feb. 2021. (Ordering Agency: KISTEP)
- Defense Industry R&D Project Cost Analysis in the second half of 2019, SMI, Mar. 2020. Jul. 2020. (Ordering Agency: KISTEP)

- Research on the Economic Feasibility of Light-Armed Helicopter Acquisition Project, SMI, Oct. 2019. Apr. 2020. (Ordering Agency: Defense Acquisition Program Administration, Korea)
- Defense Industry R&D Project Cost Analysis in the first half of 2019, SMI, Sep. 2019. Feb. 2020. (Ordering Agency: KISTEP)
- Analysis of KF-X Production Unit Cost, SMI, May. 2019. Oct. 2019. (Ordering Agency: Korea Aerospace Industries, LTD.)
- Defense Industry R&D Project Cost Analysis in the second half of 2018, SMI, Mar. 2019. – Jul. 2019. (Ordering Agency: KISTEP)
- Calculation of Optimal Operating Inventory Level of Military Clothing for Korean Air Force, SMI, Aug. 2018. Jan. 2019. (Ordering Agency: Korean Air Force)
- Setting Criteria for Determining Contract Type and Improvement Plans for Cost Control System, SMI, Jul. 2018. Jan. 2019. (Ordering Agency: Defense Acquisition Program Administration, Korea)
- A Precedent Study of UH/HH-60 Improvement Project, SMI, May. 2018. Oct. 2018. (Ordering Agency: Defense Agency for Technology and Quality, Korea)
- A Precedent Study of Chemicals Reconnaissance Vehicle(II) Project, SMI, Feb. 2018. – Aug. 2018. (Ordering Agency: Defense Agency for Technology and Quality, Korea)

Other Academic Activities:

- Spring Conference Assistant, Korean Academic Society of Business Administration, Mar. 2017.
- Junior Scholar Club (JSC) Member, Yonsei University, Sep. 2014. Aug. 2015.

Programming Skills:

• PRICE H, PRICE HL, TruePlanning H, SAS, E-Views, SAS E-Miner, Excel