Young Soo (Joseph) Park

Email: josephpark1028@gmail.com Phone: 314-665-6072

❖ Goal: Seeking an entry-level software engineer position with extensive international experience in business process analysis, helping business leaders use analytic tools to make well informed decisions

Computer skills:

- Programming languages: Java-script, C#
- Framework: .Net MVC
- Database: MySQL
- Familiar with: HTML, CSS, AngularStatistical packages: SPSS, SAS, R

❖ Job Experiences:

- <u>BIS (Business Intelligence System) Project Coordinator</u> April 2011 December 2013 Hyundai MOBIS North America Ohio Plant (Chrysler Wrangler Chassis Supplier), Toledo, Ohio
 - ♣ Improving key performance indicators of departments within the plant
 - ♣ Developing and standardizing efficient work processes for each department
- Assistant Professor

January 2014 - present

Midwest University, Wentzville, Missouri

- Taught/teach multiple undergraduate and post-graduate courses in Economics, Finance, Statistics, Quantitative Research, Organizational Development, Strategy and Leadership
- ♣ Advising dissertations (as dissertation chair for 4 doctoral students)

***** Honors:

• Outstanding Graduate Teaching Assistant of the Year Award in 2002-2003 (at Virginia Tech)

Statistics-related Graduate Courses Taken:

- [1] Inference Fundamental (at Virginia Tech)
- [2] Probability Theory (at Virginia Tech)
- [3] Statistical Inference (at Virginia Tech)
- [4] Experimental Design (at Virginia Tech)
- [5] Statistical Quality Control (at Virginia Tech)
- [6] Simulation (at Virginia Tech)
- [7] Random Process (at Virginia Tech)

Young Soo (Joseph) Park

Email: josephpark1028@gmail.com Phone: 314-665-6072

Publications:

[Papers]

- [1] Park, Y. and Nahm, Y., "Ambidexterity: realizing organizational innovation in healthcare organizations," *International Journal of Business Excellence*, Accepted.
- [2] Park, Y., Hong, P., and Park, Y. (2012), "Product development, customer satisfaction and IT strategy: A comparative study of Japanese and Korean firms," *International Journal of Business Excellence*, 5(5), pp. 485-501.
- [3] Park, Y. and Nahm, Y. (2011), "Classification of mass customization: A socio-technical system perspective," *International Journal of Service and Operations Management*, 8(3), pp. 322-334.
- [4] Rho, J., Hong, P., Park, Y. (2008), "Organizational culture and supply chain strategy: A framework for effective information flows," *Journal of Enterprise Information Management*, 21(4), pp. 361-376.

[Book]

[1] Park, Y. (2019), *Leadership and management theories for 12 angry men*, Dream & Vision, Seoul.

& Education:

Bachelor of Arts in Economics (B.A.)

February 1995

Major: Economics

Sogang University, Seoul, Korea

• Master of Arts in Economics (M.A.)

August 1997

Major: Macroeconomics

Sogang University, Seoul, Korea

• Master of Science in Industrial Systems and Engineering (M.S.)

December 2004

Major: Operations Research

Virginia Tech, Blacksburg, Virginia

• Ph.D. in Manufacturing Management and Innovation

May 2011

Major: Operations Management

The University of Toledo, Toledo, Ohio

• <u>STLCC Immersive CodeCamp Program</u>

May - August 2020

St Louis Community College, St Louis, Missouri

Languages: Korean, English