ANDREW DONG-KYOUNG LEE

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OBJECTIVE

Current graduate student at Indiana University, looking for an opportunity to start a career and obtain further experience in data analysis.

EDUCATIONAL HISTORY

Class of 2020 Indiana University

Bloomington, IN

Master of Science in Statistical Science

• Relevant classes: Applied Linear Models, Statistical Computing(R, C++), Probability, Statistical Theory of Statistics, and Consulting Internship

Class of 2017 **Dankook University**

Seoul, Korea

Bachelor of Arts in Economics and Statistics (GPA: 3.6/4.5)

- Dankook University Founders Scholarship Recipient, 2017
- Student Exchange Program in Emporia, KS (Fall 2014)
- Relevant classes: Data mining, Exploratory data analysis, Experimental design, Six sigma methodology, and SAS programming

PROFESSIONAL EXPERIENCES

Feb 2018 GfK Retail and Technology

Seoul, Korea

- June 2018 Intern, Operational Support team

- Used R and MySQL to impute missing values from retail sales data
- Generated monthly sales reports and delivered to clients
- Familiarized myself with business marketing strategies

July 2016 SAS Institute

Seoul, Korea

- Aug 2016 Intern, Pre-sales

- Created a customer sentiment scoring program by analyzing over 10,000 customer reviews
- Used SAS Business Intelligence solutions, including SAS Text Miner, Enterprise Miner, and Visual Analytics
- Achieved a sales contract with KIA Motors as a team

SKILLS & CERTIFICATIONS

Programming languages: Excellent command of R and SQL. Currently learning Python

SAS Certified Predictive Modeler – SAS Institute Inc., Raleigh, NC (2017)

SAS Certified Statistical Business Analyst – SAS Institute Inc., Raleigh, NC (2017)

SAS Certified Advanced Programmer – SAS Institute Inc., Raleigh, NC (2016)

ACTIVITIES

Teaching Assistant: Business Statistics (FA18, SP19, FA19, SP20)

Military Service: Served in Republic of Korea Armed Forces leading 10 squad members

(Mar 2011 – Dec 2012, Sergeant)