# ANDREW LEE

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# **EDUCATION**

# Indiana University, Bloomington, IN

Aug 2018 – May 2020

Master of Science in Statistical Science

• Relevant classes: Applied Linear Models, Statistical computing (R, C++), Statistical Theory, Mathematical Analysis, and Exploratory Data Analysis

#### Dankook University, Seoul, South Korea

Mar 2010 – Aug 2017

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

• Dankook University Founders Scholarship Recipient, 2017

# RELEVANT EXPERIENCE

## GfK Retail and Technology, Seoul, South Korea

Feb 2018 - June 2018

Market Research Intern, Operational Supports

- Used R and MySQL to impute missing values from retail sales data for consumer goods market
- Created an automated data cleaning program using R
- Generated monthly market reports and delivered to clients and collaborated with Marketing team

#### SAS Institute, Seoul, South Korea

July 2016 – Aug 2016

Business Intelligence Intern, Presales

- Modeled a customer sentiment scoring program using text mining algorithms
- Parsed and cleaned over 10,000 customer reviews from KIA Motors
- Used SAS Business Intelligence solutions, including SAS Text Miner, Enterprise Miner, and Visual Analytics
- As a team of 5, achieved a sales contract with KIA Motors

#### OTHER EXPERIENCE

## Indiana University, Bloomington, IN

Aug 2018 – Present

Teaching Assistant for Business Statistics Course

- Hold office hours regularly to support up to 150 students per semester
- Lead discussion on students' projects on business analytics
- Analyzed feedbacks from students to improve course materials

#### Indiana Statistical Consulting Center, Bloomington, IN

Jan 2020 – Present

Intern

- Consulted scholars to prepare academic research papers on biological and sociological data
- Collaborate with Statistics professors and clients to complete projects

# **TECHNICAL SKILLS & CERTIFICATIONS**

Programming languages: R, SAS, SQL

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)

## SELECTED PROJECTS

Contagion model analysis

• With Approximate Bayesian Computing, built simulation models to detect human network using R.

## Markov Chain Music Composer

- Built an automated music composing program, using Markov Chain.
- Programming languages used: R, Python