John J. Kim

(239) 776-8375 • john.j.kim@vanderbilt.edu • 2301 Vanderbilt PI, PMB 354194, Nashville, TN 37235 • jkim2019.github.io

Education

Vanderbilt University, Nashville, TN

2015 - 2019

- Dual Major: Mathematics (Honors Track), Computer Science
- Overall GPA: 3.71 / 4.00, Mathematics GPA: 3.79 / 4.00, Computer Science GPA: 3.81 / 4.00
- Minors: Financial Economics, Corporate Strategy

Work and Volunteer Experience

Accenture Innovation Garage

August 2017 - April 2018

Team Leader

- Performed in-depth research into the retail industry with a concentration on the apparel segment.
- Prototyped and began development of an ML-driven digital platform to generate revenues for a mid-sized apparel retailer.
- Lead team meetings; managed team workstreams and communication with program sponsors.
- Used Python to scrape data and build product recommendation algorithm using logistic classification.

JMRK Consulting May 2017 – September 2017

Co-Founder

- Co-founded and lead a student-run management consulting group.
- Analyzed market entry strategies, competitor landscapes, and revenue models, and designed slide decks.
- Completed three engagements with an AI startup before terminating due to non-compete obligations.

Vanderbilt University CompSustNet Laboratory Research Assistant

Summer 2017

- Researched uses of natural language processing in promoting environmental and cultural sustainability.
- Used Python to create algorithms from scratch to scrape data from online sources, analyze sentiment and topic diversity within pieces of text, and capture quantitative representations of raw semantic data.
- Used HTML, CSS, and JavaScript to connect algorithms to a front-end user interface.

Vanderbilt Neuroscience Laboratory

August 2016 - May 2017

Research Assistant

- Implemented neural network learning algorithms used to simulate human cognition by modeling the inferior temporal cortex.
- Used UNIX to communicate with the Vanderbilt University ACCRE cluster.

hours to address students' questions and concerns.

Vanderbilt University Computer Science Dept.

Teaching Assistant

- Analyzed and corrected assignments and code submitted by 94 students in Computer Organization. Held office
- Course taught in ARM Assembly.

Vanderbilt Student Volunteers for Science

August 2015 - May 2017

January 2017 - May 2017

Team Leader

- Presenting science concepts to local middle and elementary school students to pique interest in STEM fields.
- Leading a team of four peers by organizing class lesson structures and ensuring a smooth and effective learning experience.

Achievements

KICC National Champion

February 2017

- After winning the Vanderbilt University campus competition and the North Atlantic regional competition, placed 1st in the national round of KPMG's International Case Competition out of 42 universities nationally.
- Synthesized solutions to business problems, prepared slide decks, and gave 20-minute presentations all within three-hour timeframes.

Independent Projects

Concept Search – Created a search algorithm that contextualizes a given query to provide refined results. Used Python. Titanic Classifier – Created logistic classifier to predict whether a passenger survived, given passenger characteristics, including gender and fare. Used MATLAB.

Handwriting Recognition – Wrote neural network classifier to read handwritten numbers. Used MATLAB.

Technical Skills

Proficient: Python | C++ | C | ARM Assembly | SQLite; Familiar: Java | MATLAB | UNIX | HTML | CSS | JS