Sae (Jacob) Lee

(941) 374-5550 jacoblee628@gmail.com github.com/jacoblee628

5562 Hobart St Apt 412 Pittsburgh, PA 15217

Education

Carnegie Mellon University Master of Information Systems Management Aug 2019 - Dec 2020 Areas of Focus: Machine Learning, Computer Science, Business Pittsburgh, PA GPA: 3.67/4.0 Relevant Coursework: Intro to Deep Learning (TA, A+), Reinforcement Learning, (Non)-Convex Optimization (A-), Computational Neuroscience (A+), Distributed Systems, R&D Management, Finance, Agile Washington University in St. B.A. Marketing, Chinese Aug 2014 - Dec 2018 Minor in Computer Science Louis St. Louis, MO GPA: 3.5/4.0 Relevant Coursework: Intro. to Machine Learning, Cloud Computing for ML, Data Structures and Algorithms, Linear Algebra, Statistics II Professional Experience Carnegie Mellon University Teaching Assistant (11-785 Intro to Deep Learning) Jun 2020 - Dec 2020 - Wrote 4 homework assignments based on the math and Pittsburgh, PA programming of deep learning libraries like PyTorch - Delivered two recitation lectures on Matrix Calculus and Backprop, also holding office hours and answering online questions - Answered 3400+ student questions on online platform Piazza **Bosch Security Systems Data Mining Intern** Summer 2020 - ML engineering for Bosch's Cloud Services R&D division Pittsburgh, PA - Built system that tracks and evaluates Social Distancing for retail stores. Based on Computer Vision positioning of customers - Researched, selected, and implemented state-of-the-art trajectory compression algorithm. Projected to reduce data volume by 15x - Validated own results based on baseline algorithms, academic papers, and competitor products John Deere Product Planning Intern Summer 2017 - Business analytics using R, SQL, and VBA Waterloo, IA Research Assistant Aug 2016 - May 2017 Washington University in St. Louis - Performed text web scraping and data analysis tasks with R St. Louis, MO Selected Project **Automatic Speech** Tools: Python, Torch, Amazon Web Services (AWS), Jupyter Notebooks, Linux Transcription with Deep - Implemented and trained system that transcribes English audio to text

Learning - Used transformer-based attention model

Placed #14 of 300 students in the course (Intro to Deep Learning)

Awards & Scholarships

MISM Merit Scholarship (CMU) – 50% of tuition for all semesters Dean's List (Wash U) - Cumulative GPA of 3.5 or above

Fall 2019 – Fall 2020

Fall 2018

Skills

Coding Languages: Python (3 years), Java (4 years), SQL (3 years), MATLAB (2 years), R (2 years), Spark (1 year)

Software/Libraries: PyTorch, TensorFlow, Amazon Web Services (AWS), Pandas, NumPy, SQL, Linux, Git, Microsoft Office

Languages: English (Native), Korean (Fluent), Chinese (Professional)