



07/01/2022

Casey Bennett, PhD
222 Wangsimni-ro, FTC Building #508
Seoul, Korea 04763
(82) 010-6830-4672
cabennet@hanyang.ac.kr
www.CaseyBennett.com

To whom it may concern:

I am writing in regards to the application of Luke Schumacher. Luke has been a student in my “Machine Learning” and “AI+X: Introduction to Data Science” courses this past school year. He has consistently shown a strong desire to learn, and engage academically, and has been a pleasure to have in the classroom. Additionally, he finished among the top 5% of students in both classes, in terms of grades.

During the courses, Luke was asked to work on understanding and applying machine learning algorithms to various data sets. He also learned about modern approaches to AI and data science, and fundamental concepts for being a practicing data scientist in the field. The class was “flipped classroom” style, with frequent discussions. One area that Luke stood out in was creative contributions to those discussions, often relating abstract concepts to more everyday life experiences. He also completed a final research project on his own, applying machine learning to understand patterns of stock market fluctuations across different industries.

Luke has good technical skills and is a positive contributor to any class or team environment. I would recommend him as a candidate for your program. He has always gone above and beyond the expectations, and also shown great leadership when working in group project situations. Combined with his existing technical skills in data science and hands-on research experience, I believe he represents immense potential as a student and future data science professional.

Sincerely,

Casey Bennett^{1,2}

¹Associate Professor
Hanyang University
Dept. of Intelligence Computing
Seoul, Korea

²College of Computing and Digital Media
DePaul University
Chicago, IL, USA