

1. Recommender's Name:**Text Response**

Inyoung Kim

Statistic

Total Responses	Value
1	

2. Recommender's Email Address:**Text Response**

inyoungk@vt.edu

Statistic

Total Responses	Value
1	

3. Applicant's name for which you are providing a recommendation:**Text Response**

Jaeo Han

Statistic

Total Responses	Value
1	

4. How long have you known the applicant and under what circumstances have you become familiar with the applicant's academic abilities?

Text Response

I have been his instructor in two classes: one is Regression and ANOVA which is aimed at 1st- semester graduate students in statistics.

Statistic

Total Responses	Value
1	

5. Please assess the applicant's ability to contribute to the Data Science for the Public Good Fellowship Program.

Text Response

The principles and methods of data analysis in this class employ linear models for continuous response variables. Topics included both classical descriptive measures and modern computer-based techniques for data visualization; simple, multiple, and weighted regression; analysis of variance for one-way and higher-way classifications; fixed, mixed, and random effects models; analysis of covariance; detection and correction of modeling flaws; statistical power. The other class is Topic in Regression which covered robust regression, mixed effects model, nonlinear regression, nonparametric regression, and variable selections including LASSO, Elastic net, and so on. Mr. Han showed his great interest in this class and absorbed material well from course projects.

Statistic

Total Responses	Value
1	

6. How would you describe the applicant's motivation and initiative in pursuing his/her academic and career goals?

Text Response

He worked hard and showed his understanding in his both report and exam. I strongly believe that Mr. Han has great potential in applied statistics. I highly recommend Mr. Han to your prestigious institute.

Statistic

Total Responses	Value
1	