

Q2.

The goal of the **SDAL Data Science for the Public Good Student Fellow program** is to inspire students to pursue science, including statistics, social and behavioral sciences, technology, engineering and math careers by engaging them in socially important research problems and demonstrating that contributions are needed from all degree levels. The primary focus will be at the interface of data analytics and understanding (modeling) the social condition - integrated human habitat, health, and well-being. **DSPG** Student Fellows will be part of vertically integrated interdisciplinary research teams. Students from all disciplines are welcome to apply.

---

Q26. \* Requested information must be provided.

---

Q21. \*Full Name - Last Name/Surname, First Name, Middle Name/Initial:

Huynh, Denny H

---

Q23. \*Current Mailing Address:

4713 University Station Clemson, SC 29632

---

Q24. Permanent Mailing Address (if different than above):

101 Boysenberry Dr. Taylors, SC 29687

---

Q25. \*E-mail Address:

dhuynh@clemson.edu

---

Q26. \*Primary Phone Number:

8643460483

---

Q27. Secondary Phone Number (optional):

---

Q28. Webpage (if applicable):

---

Q7. \*Name and Location (city and state) of Home Institution:

Clemson University - Clemson, SC

---

Q35. \*Academic Department:

Mechanical Engineering

---

Q33. \*Expected Degree (Bachelors, Masters, Ph.D, other):

**Q32. \*Major(s) and/or Minor(s):**

Mechanical Engineering

---

**Q34. \*Expected Graduation Date (month and year):**

May 2017

---

**Q31. \*Number of Credits Completed (including all credits anticipated to be completed by June 2017):**

153

---

**Q29. \*Current GPA (on a 4.0 scale):**

3.78

---

**Q44. \*Previous Degree(s) Received (Bachelors, Masters, Ph.D, Other, None), Institution(s), Date(s) and Field(s)/Major(s):**

NA

---

**Q8. Optional - Please describe your background (courses taken, research projects, etc.) in Statistics and Mathematics.**

As an engineering student, the majority of my curriculum involves statistics and mathematics. Below are the courses I believe are relevant to this program: -Calculus -Numerical Methods -Statistics for Science and Engineering

---

**Q43. Optional - Describe your background (courses taken, research projects, etc.) in social and behavioral sciences.**

I have taken many courses in the social and behavioral sciences on top of my engineering curriculum for personal enjoyment. Below are the relevant courses: - Principles of Macroeconomics -Principles of Microeconomics -Introduction to Sociology -Principles of Management -Principles of Marketing -Consumer Behavior - Introduction to Psychology For research, I am working with two marketing professors who received their PhDs in Psychology. The first project involves studying life history theory and its connection to consumer saving and spending. The second project involves studying the social acceptability of males crying in winning or losing competitions.

---

**Q42. Optional - Describe your background in programming.**

I have extensive experience with MATLAB. I know a little bit of C++, SAS, and Tableau.

---

**Q41. Optional - Provide information about other significant courses you have taken within your field of study.**

-Studies in Communication -Technical Writing -Skills for Student Leaders

---

**Q40. Optional- Provide a brief description of any prior research experience.**

I have two research projects in the marketing department, and each is under a professor who has a PhD in Psychology from Yale. The first project involves connecting uncontrollable factors such as stress, childhood socioeconomic status, biological reactivity, and connecting them to consumer behavior. The second project explores emotion and its expression with a focus on social acceptability of certain emotions/expressions in males and females.

---

**Q49. Please upload your resume and one-page cover letter stating why you want to work for SDAL. These documents must be uploaded as a single file.**

[DennyH\\_Docs.pdf](#)

251.8KB

application/pdf

---

Q15.

\*Please make sure the following documents are emailed to Kim Lyman at [klyman@vbi.vt.edu](mailto:klyman@vbi.vt.edu) OR mailed to Social & Decision Analytics Lab, Attn: Kim Lyman, 900 N. Glebe Road, Arlington, VA 22203:

- (i) Two letters of recommendation sent from references (teachers, mentors, or employers).
  - (ii) An original transcript sent directly from the academic institution. *Note: Transcripts that are issued directly to students and then forwarded to SDAL are not acceptable. SDAL cannot accept faxed or photocopied transcripts.*
- 

Q7. Assurances - I am willing to devote full attention to the Summer Fellow Program and participate in all activities.

Yes, I understand and accept all of these requirements.

No

---

#### Location Data

**Location:** ([34.847396850586, -82.710098266602](https://www.google.com/search?q=34.847396850586,-82.710098266602))

**Source:** GeolP Estimation

