# **Jeffrey Jiang**

6820 Highfield Trail - Plano, TX, 75023

☐ (469) 348 1279 • ☑ jefjiang@gmail.com • ☑ jeffjiang42.github.io ☐ jeffjiang42

### Education

Cornell University Expected 2025

Ph.D. in Mathematics

University of Texas at Austin Graduated 2019

B.S. in Pure Mathematics and Computer Science, Highest Honors

Thesis: "Clifford Algebras and Spin Geometry," supervised by Professor Dan Freed

**Academic Awards** 

Williams Scholar Honored Graduate

UT Austin 2019

Awarded to the best students graduating with a mathematics degree.

Eva Woods Stevenson Unrestricted Endowed Presidential Scholarship

*UT Austin* 2018 - 2019

Nominated by mathematics department to receive the merit-based scholarship, which is awarded to exceptional students in their given major.

College Scholar

UT Austin 2018

Ranked in the top 20% of students in the College of Natural Sciences, with a cumulative GPA above 3.50

**Distinguished College Scholar** 

UT Austin 2017, 2019

Ranked in the top 4% of students in the College of Natural Sciences, with a cumulative GPA above 3.50

# **Experience**

Amazon Lab126 Sunnyvale, CA

Software Development Engineer Intern

May 2018 - August 2018, June 2019 - Present

- o Integrated a new API into Alexa weather, which improved existing responses with the use of more precise and relevant forecast data.
- o Provided technical input for voice and GUI responses to design teams, in addition to designing new responses for additional use cases.

### University of Texas at Austin

Grader for Honors Discrete Math

Spring 2017, Spring 2018

**GPA:** 3.98

- o Graded weekly homework and provided detailed feedback to students to improve their proof writing technique.
- o Topics included graph theory, introductory abstract algebra, and introductory real analysis.

#### **Directed Reading Program (DRP)**

Student participant Fall 2016, Spring 2017,

Fall 2016, Spring 2017, Spring 2018, Fall 2018, Spring 2019

A program that pairs undergraduates with graduate students to study a topic of mutual interest. Students were expected to attend weekly meetings with their mentor, do independent reading, and give a talk at the DRP Symposium at the end of the semester.

o Studied classical algebraic geometry, commutative algebra, symplectic geometry, cobordism, and topological quantum field theories.

# **Student Organizations**

### **UT Math Club**

Member Spring 2016 - Present

o Attend weekly meetings, many of which have professors and graduate students explain topics close

- to their research.
- o Gave a talk Spring 2018 introducing the Laplacian on a Riemannian manifold.
- o Contributed an expository article to the inaugural undergraduate math journal motivating the construction of Clifford algebras and Spin groups.
- o Gave a series of 5 lectures on differential geometry.

### Mobile App Development Student Organization (MAD)

Android Teaching Assistant

Fall 2015 - Fall 2016

- o Designed curriculum for beginner Android workshops.
- o Developed Android applications and created accompanying slides for instructional purposes.
- o Assisted workshop attendees during weekly workshops.
- o Gave lessons that walked attendees through the creation of a basic Android application from start to finish.

### **Conferences Attended**

- o January 2019 Between Topology and Quantum Field Theory, UT Austin
- o May 2019 Differential Geometry, Calabi-Yau Theory and General Relativity, Harvard University

## Other Skills

- o Proficient in Java and Python.
- o Intermediate knowledge of C, C++, JavaScript, Haskell, and Matlab.
- o Experience with frontend development with React.
- o Experience with Android app development.
- o Experience with the TensorFlow package.
- o Self taught in guitar playing since November 2017.