

# Your Name

github.com/code-by-matt  
my4@princeton.edu  
609-216-0038

## Education

---

- Princeton University**, Princeton, NJ September 2017–June 2021 (Expected)
- A.B. in Mathematics, 3.8 GPA.
  - Coursework includes Algorithms and Data Structures, Probability and Stochastic Systems, Linear Algebra, Combinatorics, and Real Analysis.

## Projects

---

- Thue-Morse Connect Four**, [code-by-matt.github.io/connect4](https://code-by-matt.github.io/connect4) October 2018
- Front-end web app that plays a variant of Connect Four designed to eliminate the game's first player advantage by using a turn system based on the Thue-Morse sequence.
  - Built in Brackets using HTML, CSS, and JavaScript.
  - Explored expanding functionality using Google Firebase during HackPrinceton Fall 2018.

## Experience

---

- Algebraic Geometry Research**, Princeton University June 2019–Present
- Study Shafarevich's *Basic Algebraic Geometry 1* under Professor János Kollár.
  - Meet weekly with Prof. Kollár as part of a seven-person research group.
- Course Assistant**, Princeton University September 2018–Present
- Lead weekly problem sessions for about 50 students in Real Analysis and Linear Algebra.
  - Answer students' questions and guide students through homework problems.

## Activities

---

- Author in Princeton Undergraduate Research Journal**, [shortened link pls](#) Spring 2019
- Presented a narrative explanation of Carl Friedrich Gauss's discovery that the regular seventeen-sided polygon is constructible using a compass and straightedge.
  - One of five papers selected for publication out of 23 total submissions.
- Editor of Profiles in Entrepreneurship**, [medium.com/profiles-in-entrepreneurship](https://medium.com/profiles-in-entrepreneurship) October 2018–Present
- Manage an intercollegiate publication that provides student entrepreneurs actionable advice from startup founders and VCs.
  - Add some numbers here.

## Skills

---

- Princeton University** September 2017–June 2021 (expected)
- A.B. in Mathematics, 3.8 GPA.
  - Coursework includes Algorithms and Data Structures, Probability and Stochastic Systems, Linear Algebra, Combinatorics, and Real Analysis.