

# Zachary Hong Hui Segall

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## Education

### Grinnell College

Grinnell, IA

Bachelor of Arts in Computer Science, Mathematics; Concentration in Policy Studies; 4.0/4.0 GPA

May 2018

**Selected Coursework:** Software Design: Principles and Practices; Artificial Intelligence; Algorithms and OO Design; Imperative Problem Solving and Data Structures; Functional Problem Solving; Real Analysis; Abstract Algebra; Combinatorics and Graph Theory; Linear Algebra; Microeconomics; Financial Economics

**Scholarships:** Grinnell Trustee Scholarship (\$21,000), National Merit Scholarship (\$2,000), Dean's List

## Skills

**General Skills:** Operations, public speaking, pair programming, technical writing, peer mentoring

**Computer Languages:** Java, OCaml, C, Racket, R,  $\text{\LaTeX}$

**Tools:** Eclipse, emacs, Github, Unity, RStudio

**Languages:** English (Native), Spanish (Conversational), German (Conversational)

## Related Experience

### Programming Consultant

September 2016 – Present

Developmental Psychology Research, Department of Psychology, Grinnell College

Grinnell, IA

- Turn specifications into Python code in the Paradigm Experiment Builder for an individuation vs. categorization experiment.
- Communicate with researchers who have minimal programming experience and provide helpful documentation for the experiment code.

### Technical Writer

August 2016 – Present

Tipping Point Math, Educational Youtube Channel

Grinnell, IA

- Write engaging and accessible scripts on a variety of mathematical topics for the Tipping Point Math youtube channel, starting with the *Frustrated with Democracy?* video.

### Class Mentor

August 2015–Present

CSC 151 – Functional Problem Solving, Department of Computer Science, Grinnell College

Grinnell, IA

- Answer student questions and facilitate learning during daily in-class labs with 30-40 students.
- Lead weekly mentor sessions of five to ten students to review for upcoming tests or projects.
- In fall 2016, created a shared file system and repository of past practice quizzes to organize how the mentors prepare for the mentor sessions and provide feedback for the professors.

## Research Experience

### Research Assistant

Summer 2016

Programming Languages Research, Department of Computer Science, Grinnell College

Grinnell, IA

- Writing group paper for POPL 2017 and poster for the midwest regional PL Summit.
- Expanded the MYTH program synthesizer to be interactive rather than fully automated. Interaction allows the user to guide the synthesizer and thereby reduce time spent on program synthesis.
- Ran tests comparing the semi-automated synthesizer and the original synthesizer and found that semi-automated version is capable of synthesizing larger functions.

### Research Assitant

September 2015 – Present

AI Tutor Research and Code Community: Grinnell, Department of Computer Science, Grinnell College, Grinnell, IA

- Implement an IDE to gather data for a coding tutor in JavaScript and gather data on how students with varying levels of experience interact with fundamental coding problems.
- Developed a hint refinement interface for a virtual algebra tutor using Java: developers can modify hint files without knowledge of Mathematica.
- Promoted awareness for the Code Community through Hour of Code, CS education week, STEM fairs, and Ignite one-day classes. The Code Community continues as an after school program at the local library.
- Collaborated with 10 Grinnell community members and educators to diagnose how to get the Code Community to fit into Grinnell.

### Research Fellowship

Summer 2015

Data Visualization Research Project, Department of Mathematics, Grinnell College

Grinnell, IA

- Programmed web applications using the Shiny Package in RStudio and wrote corresponding labs, which are currently in introductory statistics classes at Grinnell College.
- Worked with the Global Terrorism Database (150,000 data points) to create data visualizations.