Eli Most

Current: 1115 8th Avenue, Box 4035, Grinnell, IA 50112 Permanent: 2221 Oak Glen Trail, Stillwater, MN 55082 mosteli@grinnell.edu | 1.651.346.9667

Education

Grinnell College Grinnell, IA

Bachelor of Arts, Major in Computer Science

Expected May 2018

Cumulative GPA: 3.87/4.00

- Regularly develop logical and creative problem solving approaches
- Experience with research and collating data, parsing documentation
- Especially enjoy researching efficient pedagogy and independent or guided learning,, e.g. self-taught over 2000 Chinese characters over 10 months

Campus Involvement

Economics Grader January 2016 - Present

- Grade problem sets for Introduction to Economics
- Work directly with the professor and other grader, summarize patterns in student work

Wine and Cheese Club

January 2016 - Present

- Founded small student group working to host campus events to achieve goals of making available weekend events which promote healthier, more responsible culture and provide an outlet for Grinnell students dissatisfied with current social outlets
- Work directly with college administration for wellness and programming considerations

Student Externship Leadership Team

September 2015 – Present

- Work in a team of 5 with Grinnell College's career center to iteratively improve a short internship program
- Organized, filmed and edited a promotional video targeted at prospective applicants to the program

Additional Experience

Student Extern at Scopely

March 2015

- Worked on load testing for back-end services, learning a new skill in a short time period
- Expanded communication skills, especially concerning unfamiliar complex problems

Skills

Certifications: English as a Second Language Teacher, Minnesota Literacy Council

Spoken Languages: English (native), Spanish (proficient), Chinese (near intermediate)

Programming Languages (in order of expertise): Java, C, Python, Scheme, Ruby, JavaScript

Computer: Windows, Linux, Ruby on Rails, Microsoft Office, Cinema 4D, Premiere, After Effects

Github: mosteli