

# Fletcher Gornick

School Email: gorni025@umn.edu  
Personal: fletchermgornick@gmail.com  
LinkedIn: Fletcher Gornick  
GitHub: github.com/fmgornick



## EDUCATION

---

### University of Minnesota

B.S. in Computer Science, GPA: 3.973/4.00

Minneapolis, MN

2019 - Current

### Thomas Jefferson Highschool

GPA: 4.19/4.00

Bloomington, MN

2015 - 2019

## EXPERIENCE

---

### Redstone American Grill

Busser / Barback / Host / Food Runner

Eden Prairie, MN

Fall 2016 - Summer 2019

### Gornick's Painting

Painter / Landscaper

Edina, MN

Summer 2013 - Current

## TEACHING

---

- **Chess Coach** at Normandale Hills Elementary School  
*Bloomington, MN*

Fall 2014 - Spring 2017

## SKILLS

---

- **Programming:** Python, C/C++, Java, R, Mathematica
- **Tools/Techs:** L<sup>A</sup>T<sub>E</sub>X, Git, Shell Scripting, Vim

## LANGUAGES

---

- **English:** Proficient
- **French:** Conversational

## PROJECTS

---

- Seeds of Change Bioinformatics Research
- Studied the habits of Leafcutter ants to document how they utilized certain antibiotic compounds

## SCHOLARSHIPS AND ACCOMPLISHMENTS

---

- |  |                |
|--|----------------|
| ● Board Treasurer of Scleroderma Warriors 501(c)(3)  | 2019 - Current |
| ● National Merit University of Minnesota Scholarship | 2019 - Current |
| ● Private Academic Scholarship (Bonnie Hirsch)       | 2019 - Current |
| ● National Society of Collegiate Scholars Member     | 2019 - Current |

- State Runner up Media Creativity Award 2011
- Track and Field Conference Champion 2019
- Competed against former Rubik's Cube world record holder 2013

## EXTRACURRICULAR ACTIVITIES

---

- Volunteer Chess Club Coach Fall 2014 - Spring 2017  
*Helped teach elementary schoolers the fundamentals of chess*
- Volunteer work at the Prop Shop (Eden Prairie, MN) Fall 2015  
*Organized inventory and picked up donations from houses*
- Soccer Fall 2015 - Fall 2018  
*Midfield Position*
- Track & Field Spring 2016 - Spring 2019  
*High Jump and Hurdles*
- Basketball Winter 2015 - Winter 2019  
*Center Position*