Michael Hennelly

419 57th Street Downers Grove, IL, 60516 (630) 240-5242

michaelhennelly44@gmail.com

Education

- University of Illinois Urbana-Champaign (2017 Present)
 - o Pursuing a degree in Mathematics and Computer Science
 - 3.5 Grade Point Average
- High School Diploma from Downers Grove South High School (2013 2017)
 - 4.32 Grade Point Average

Academic Honors

- Member of National Honors Society
- All Academic Team
- Gold Award in Mathematics
- Recipient of the Garret Williams Memorial Scholarship
- Recipient of the St. Paul's UCC Edith Manly Scholarship

Job Experience

LaGrange Country Club (April 2014 - Present)

LaGrange, IL

- Honor Caddy: most prestigious level of caddy
- Carried golf clubs, repaired the golf course, worked personally with customers

Downers Grove Park District (January 2017 - March 2017)

Downers Grove, IL

- Scorekeeper
- Ran scorers table for youth basketball ages 5-13, mediated between coaches, managed parents and crowds, tracked score and fouls

Volunteering

- Course Doyan for CS 125 at the University of Illinois Urbana-Champaign (January 2018 Present)
 - Volunteer to assist Teachers Assistant in the lab section of CS 125 Introduction to Computer Science
 - Teach computer science concepts to students such as binary math, algorithms, recursion, runtime, memory allocation, ect.
- Course Assistant for CS 125 at the University of Illinois Urbana-Champaign (January 2018 Present)
 - Volunteer to attend office hours for CS 125 Introduction to Computer Science
 - Help students with understanding of Object Oriented Programming, writing Java, debug coding assignments
- Volunteer at DuPage PADS (April 2010 Present)
- Volunteer at the Bonfield Express Thanksgiving 5k (November 2015 November 2017)
- Volunteer Youth Basketball Coach (October 2013 March 2014)

Skills

- Computer Programming
 - Experienced in Java and C++
 - o Limited experience in Python, HTML, CSS, Javascript
 - Experience in creating Android Apps using Android Studio
- CPR and First Aid Certified by the Red Cross