

Ryan Eades

Personal Contact: (408)-372-8993, ryeades@gmail.com

Personal Website: <https://turingvsclarke.github.io/>

Education:

Indiana University-Purdue University Indianapolis (IUPUI) Aug, 2018-Present
Mathematics, B.S., Computer Science, B.S., Physics Minor 3.5 GPA

Work:

Physics Department at IUPUI Jan, 2020-May, 2021
Recitation Instructor/Peer Mentor

- Implemented flipped classroom approaches to improve access to abstract concepts
- Created csv file and used Zoom technologies(Spring 2021) to break a class of 80 into small groups to maximize a spirit of collaboration
- Oversaw Electromagnetism(Calculus-based) and Introductory Physics recitations

Mathematics Assistance Center at IUPUI May, 2017-May, 2021
Tutor

- Applied mathematical abilities on a daily basis by assisting students of diverse majors and class standings
- Tutored college algebra, pre-calculus, calculus I-III, differential equations.

ID Tech Camps Summer, 2019
Instructor

- On the clock from 6am-10pm overseeing 100+ campers
- Tailored course curricula in Python, Lua(Roblox) to facilitate learning across a broad range of learning styles and skill levels for ages 6-14
- Maintained a structured, safe atmosphere in a highly fast-paced environment

Relevant Skills and Concepts:

Computer Languages: Python, C/C++, Java(including GUI design with Swing), PHP, MySQL, HTML, JavaScript, VHDL

Concepts: Database management and design, digital system design, object-oriented-programming, data structures, full stack web development

Involvement:

Mathematics Club('21 President) 2018-2021
Computer Science Club 2019-2021
HackIllinois(University of Illinois Urbana-Champaign hackathon) 2019
UncommonHacks(UChicago hackathon) 2019

Awards:

High School: National Merit Scholar Commendation, 1510 SAT score
IUPUI: Distinguished Scholarship(4 year award), Anna K. Suter Award(mathematics), Yuri Abramovich Award(mathematics), Han Paik Mentorship Award(physics teaching)