Ryan Newkirk

https://x-ry.github.io/ RNEWKIRK@CPS.EDU

Education

Whitney M Young Magnet High School Graduating June 2020

Coursework

Notable Favorites
AP Computer Science AP CS, Physics 2
AP English & Comp H Business
AP Physics 1,2 Number Theory
Math through AP Calc Mechatronics

Skills

Programming Languages

Java, Processing, HTML/CSS (and various abstractions), Javascript, SQL, Haskell.

JavaScript/Web Development

React, Node, Jekyll, Github Pages

Technologies

Mac, Windows systems, Arduino, 3D-Printing,

Design & Graphics Software

Final Cut Pro, Adobe Premiere & Photoshop, Autodesk TINKERCAD

Awards

2016 Broadcom National Science Competition Broadcom MASTERS nominee

Chicago's Youth Math symposium QED 2015, 2016 Highly Distinguished Mathematics Research Award.

Business Professionals of America 2019 Chicago Citywide Competition, JAVA Programming First Place Individual.

2018 Congress of Future Science and Technology Leaders Award of Excellence

Interests











Activities & Work

Whitney Young Mobile App Inventor Club

President and Founder

2017 - Present

Started this club as a freshman to gather students with or without coding experience to learn how to create mobile apps and build computational thinking skills. Work includes organizing weekly club meets, leading design, discussing code, and teaching new member basic app development skills. Built S-Mart prototype, a student resource sharing app to help students get easy access to school supplies, textbooks, and information. Built WY School Club App, and developed a website (https://x-ry.github.io/wyclub/) to host information for over 130 school clubs.

FIRST Robotics

Team Member 2015 – Present

Participated in First Lego League teams "Seismic Squad" 2014, "Lego Fire" 2015. Participated in First Tech Challenge team "Robophins" 2017-2019. Built and programmed robots using Android Studio, acquired skills in mechanical engineering, electrical engineering, and circuitry. Wrote and maintained Engineering Notebook. Participated in team fundraising activities. 4 times winner of Chicago Regional Championship.

Whitney Young Math Team

Spring 2016 - Present

4 years in a competitive math league. Won City of Chicago Math League 1st place team for 4 years. North Suburban Mathematics League of Illinois 3rd place team for 3 years. Illinois Council of Teachers of Mathematics Top 3 Team in state competitions for 3 years. 2019 AIME Qualifier. Created math videos, 2 times winner for City of Chicago Math League math video contest.

Foreign Student Teacher Chengdu, China

Summer 2017

Attend Fenghua Academy's Youth Leadership Development Program, as a volunteer, taught younger Chinese students English and organizing culture exchange activities.

UChicago Young Scholar Programs

Summer 2015, 2016, 2018

Attended University of Chicago Math department summer program for three years, studying Number Theory, Geometry and broadening my understanding of math. Designed 2018 YSP math summer camp T-shirt based on Markov model, a probability theory.

Northwestern Center for Talent Development Summer Program: Mechatronics Aug 2018

Took mechatronics to learn electromechanical design and prototyping. Built circuits and robots from scratch, using low-level electrical components, laser cutting and 3D printing mechanical parts built an autonomous vehicle: a smart shopping cart. Wrote code to read the sensors and control the actuators.

Civic Tech: Chicago Virtual Assistant Project

2018-Present

A regular at Chihacknight, a weekly event for Chicago coders to get together build, shared and learned about civic tech. The last project I worked on was building a Chicago Virtual Assistant; a voice-controlled 311-request system.

National Honor Society / National Junior Honor Society

2016-Present

Took on service roles to support our school and community. Volunteered in several Chicago Marathons, at the Great Chicago Food Depository, and several school/community events. Completed over 180 hours of volunteer service over 4 years in high school.

Free Geek Chicago Technician

2018-Present

Helped dismantle computers and refurbish parts to create brand new computers for low-income families

Business Professional of America

2018-Present

Club member focused on building information technology skills and applying Java knowledge to business-related problems. 2019 Chicago Citywide Competition, JAVA Programming First Place Individual. 2019 State competition, 3rd place individual in Java programming. National competition qualifier.

Congress of Future Science and Technology Leader

2018-Present

Represent Illinois student participated in Congress of Future Science and Technology Leader. Won the 2018 Congress of Future Science and Technology Leaders Award of Excellence and received recognition letter from Governor of Illinois.