Ryan Newkirk

Apr 23, 2022 Email:

ryannewkirk2024@u.northwestern.edu

Phone: 773-747-1648

LinkedIn:

https://www.linkedin.com/in/rnewk

Education

Northwestern University McCormick School of Engineering Computer Science Major Data Science & Engineering Minor

– Undergrad 2020-2024

Whitney M Young Magnet High School

Notable Coursework

Machine Learning
Data Structures & Algorithms
Mathematical Foundations of Comp Sci
Design & Analysis of Algorithms
Computer Systems
Human Computer Interaction
Multivariable Differential & Integral Calculus
Engineering Analysis
Electrical Engineering
Microeconomics & Macroeconomics

What Excites Me

Hackathons, Civic Tech, Edutainment, Video Production, Chess, Piano, Virtual Reality, Robotics

Skills

Python, C, C++, Java, JavaScript, R, Julia, Haskell, Racket (PLAI S, HTML/CSS/JS, Web Scraping, MySQL Workbench, LaTeX, GitHub Pages, Web/Mobile App Development, Onshape CAD

Awards

- 2022 Northwestern IEEE Project Showcase Best Project Winner
- FIRST Robotics: Chicago Regional Championship 4-Time Winner
- 2019 World Competition Team
- Business Professionals of America 2018-2020 :
 - 2-Time National Competition Qualifier. JAVA Programming. Chicago Citywide Competition, 1st Place. State Competition, 3rd Place
- 2018 Congress of Future Science and Technology Leaders Award of Excellence
- 2019 American Invitational Mathematics Examination (AIME 12) Qualifier

Work Experience

Argonne Energy Systems Division Software Dev Intern

Summer 2021-Present

Full Time Internship at Argonne National Laboratory Energy Systems Division. Independently developed Python scripts and MySQL database to retrieve and store US power utility companies' real-time customer outage data, representing 70% of US population. Developed geo-mapping functions, gained experience in data analysis for smart outage forecasting.

Extracurriculars & Projects

IEEE Northwestern Student Chapter

2021-Present

Built a program that detects brain tumors via an image segmentation model using Python ML Framework Keras, as part of a team project to create an assistive tool for radiologists.

Google Kick Start & Code Jam

2019-Present

Competed in an international programming competition, solving a set of algorithmic problems in a fixed amount of time. Qualified for Round 1, scored in the top 4% worldwide.

Northwestern Formula Racing

2021

Worked on Telemetry Backend for transferring data from remote vehicle XBee radio to live database and between a live website with Python.

Northwestern Design Thinking & Communication

2020-2021

Designed a smart learning device for non-profit org Kids in Danger to facilitate remote learning for kids during the COVID-19 pandemic. Designed assistive stress sensors and display to measure dynamic weight for rehab of partial weight-bearing status patients and clinicians at Shirley Ryan AbilityLab/Amita Health.

Bridge-It-Back Design-a-thon

April 2021

Designed a branched dry well water drainage system to prevent flooding at James Park for the Evanston Ecology Center.

Chi Hack Night 2018-Present

Attend weekly meetups to discuss civic issues and analyze city data. Co-developed the Chicago 311 Virtual Assistant and worked on the "Books to Women in Prison" project.

Google Computer Science Summer Institute

2020

Learned how to build web applications using the p5 Library, APIs, Node.js, and ExpressJS.

Whitney Young Mobile App Inventor Club

2017-2020

President and Founder of this club. Organized weekly meets, led design of mobile apps. Created a website to host information for 150 school clubs.

FIRST Robotics – FIRST Tech Challenge

2017-2020

Programmed robots using Android Studio. Applied mechanical engineering, electrical engineering, and circuitry skills to build robots that compete in performing tasks.

Business Professionals of America

2018-2020

Building information technology skills and applying Java knowledge to business related problems. Represented Illinois at the 2019 National Leadership Conference in the JAVA Programming competition, and NLC qualifier in Computer Programming Concepts in 2020.

Michigan Institute for Data Science Summer Camp

2019

Exploring Data Science through Nature, Art, Athletics, and Autonomous Vehicles. Learned to teach computers how to distinguish data sets using JuliaBox, and Jupyter Notebooks.