Isaiah M Fisher

Software Application Developer of the Computer Science Department Technician of Information Analytics and Visualization Center Purdue University Fort Wayne

Cell: (260) 450-8147 ● e-mail: fishim01@pfw.edu

Education

B.S in Computer Science, Purdue University Fort Wayne(2020)

Professional Experience

Purdue Fort Wayne Computer Science Software Application Developer

July 2020 to Present

- ➤ Management of hardware and software resources
- Maintenance of servers and websites
- Outreach on behalf of the university

Student worker for the Purdue University Fort Wayne IAVC

November 2019 to July 2020

- > Project Management and development in research and in external projects
- Direct supervision of assistant student workers
- > Software and systems consulting for the Computer Science department

BrightStar Care Software Developer and Business IT Intern

May 2019 to August 2019

- ➤ Real World experience in Business Analytics
- > Improved workflow quality for company employees
- > Developed lasting automations and integrations

Purdue Fort Wayne Computer Science Scholars' Chats Mentor

August 2018 to January 2020

- > Lead Mentor
- > Constantly refining skills through application and practice
- > Involved in keeping student body for the department running smoothly

Purdue Fort Wayne Teaching Assistant

August 2017 to Spring 2019

- ➤ Improving my skills in the Java, C, and Python Programming languages
- > Experience in helping students with real world problem solving
- > Developed communication skills by working with students and professors.

Presentations

Gabriel Quinones-Sanchez, **Isaiah Fisher**,and Maxwell Fowler, "Digital Smoking Guns: An Analysis of the Changing Gun Violence Sentiment in America with Empath and Machine Learning." Poster presented at the 22nd Student Research and Creative Endeavor Symposium at Purdue Fort Wayne, 2019-04-12.

Max Fowler and **Isaiah Fisher**,"The Referential Communication Digital Tookit: Modernizing the Digital Director Matcher-Task Toolkit." Poster presented at the Science and Society at IPFW Symposium at Indiana University Purdue University Fort Wayne, 2017-03-18.