Kijan Daniel

https://github.com/KijanDaniel/schoolWork

EDUCATION

Farragut High School

Knoxville, TN

GPA: 4.2 Aug. 2016 - May 2020

University of Tennessee

Undergraduate of Computer Science; GPA: 3.47 Aug. 2020 - Present

EXPERIENCE

OakRidge National Lab

Oak Ridge, TN

Knoxville, TN

Internship

May 2022 - August 2022

Email: kdanie32@vols.utk.edu

Mobile: +1-865-978-3935

- Multiprocessing: I used multiprocessing to speed up the processing of big data within the pandas dataframe.
- High Performance computing: I used powerful servers with many cores to increase our speed when using multiprocessing.

Public Health Care Worker

Knoxville, TN

Senior Software Engineer

Jan 2020 - May 2022

- First Aid Certified: I became red cross certified in first aid and CPR.
- o Special Needs Skills: I worked with people who had special needs including physical restraints and mental restraints.
- Communication Skills: I helped develop the language skills of people with communication deficits.

Teaching Assistant

Knoxville, TN

TA

August 2022 - Present

- o Code Analysis and Grading: I analyze students code for bugs and help them solve said bugs. I also grade student code, and check for compiler errors and more.
- Teaching: I help students understand coding concepts and implementing these concepts into their coding projects.

Native German Speaker

Germany

Fluent German Speaker

• I was born in Germany and can speak fluent German.:

Projects

- Smokey Mountain Data Challenge: Using AutoIEM data, GPS data, Temperature data, Population data, and 3D building data I had to answer various questions to find correlations between the data sets. This will be used in future city planning to improve Urbanization.
- GitHub: Under the GitHub link provided at the start of the resume is two years a various projects including data structures, bit manipulation, hashing algorithms, and much more.
- OakRidge Intern Poster and Paper Presentation: Using GPs and AutoIEM data I found correlations between the movement of people and their impact on buildings energy consume/cost.

Programming Skills

• Languages: Python, Java, C++, C, HTML Technologies: GitHub, Git Lab, Pandas, Multiprocessing pools, IATEX.