JAQUEZ FIELDS

Computer Scientists

@ jmf0007@mix.wvu.edu
 @ jaquezmf@gmail.com
 \$\sqrt{304-279-1431}\$
 \$\sqrt{51}\$ Falling Run Road, 26505
 \$\sqrt{9}\$ Morgantown, WV
 in linkedin.com/in/jaquezfields-69ab8b14b
 \$\sqrt{9}\$ github.com/JayFields04



EXPERIENCE

Development Intern

NextGen Federal Systems

August 2019 - Ongoing

Morgantown, WV

 Currently working and doing research for AERO project that will help aid in completing the second phase of project for the company.

Cook/Food Preparer

Burger King/Burger Shop

September 2017 - May 2019

Morgantown, WV

 Followed procedure for safe food preparation, assembly, and presentation while maintaining good customer service to all customers. Also, communicated clearly and positively with coworkers and management.

IT Intern

Jefferson County IT Department

May 2018 - July 2018

♀ Jefferson County, WV

 Help Desk Technician that helped troubleshoot, repair, and kept good maintenance of computer systems, hardware, and peripherals. This required daily checkups on servers and providing IT support for all faculty.

PROJECTS

Autonomous Environmental Routing Onboard (AERO) NextGen Federal Systems

 Provided research that would help further mature and extend the capabilities of AERO and unmanned aircraft systems.

MOST PROUD OF



Skilled musician that loves playing the saxophone



Traveled the world and have been to different countries and places around the world

Most memorable places were France and Germany



Won football offensive MVP two years in a row in high school

This led me to be accepted to the North/ South Football game with the best player in West Virginia

TECHNICAL SKILLS

Java C/C++

Linux OS

Windows

SOFT SKILLS

Communication

Flexibility

Teamwork & Collaboration

Research

EDUCATION

B.Sc. in Computer Science& Business Administration Minor

West Virginia University

Expected Graduation - May 2021

COMPLETED COURSES

Computer Science/ Engineering Courses

- Intro. to Computer Science
- Intro. to Data Structures
- Discrete Mathematics
- Intro. to Digital Logic Design
- File and Data Structures
- Analysis of Algorithms
- Intro to Software Engineering
- Principles-Programming Language
- Computer System Concepts
- Microprocessor Systems(In Progress)
- Operating Systems Structure(In progress)

Mathematics Courses

- College Algebra
- Calculus 1-3
- Intro. to Probability and Statistics

Business Courses

- Principles of Microeconomics
- Principles of Macroeconomics(In progress)
- Survey of Business Law
- Survey of Marketing
- Survey of Management
- Principles of Finance(In progress)