

JUSTIN FOSTER

Kansas City, MO 64111
(816) 341-1680 - fosterj096@gmail.com

WEBSITE, PORTFOLIO, PROFILES

- <https://github.com/fosterj096>
- <https://www.linkedin.com/in/justin-foster-904805199/>

EDUCATION

Bachelor of Science: Computer Science
Missouri University of Science And Technology - Rolla, MO

Expected in 07/2022 **Bachelor of Science: Computer Science**
University of Missouri - Kansas City - Kansas City, MO

- 3.40 Major GPA
- Received Dean's List Spring 2020, Spring 2021, Spring 2022

PROFESSIONAL SUMMARY

Demonstrated strong analytical and communication skills while leading teams in a collaborative environment.

Enthusiastic Software Developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills.

SKILLS

- | | |
|---------------------------------|--------------------------------------|
| • C++/C#, Python, Javascript | • JS Frameworks: React, Angular, Vue |
| • Blazor/.NET Frameworks | • Amazon Web Services |
| • Agile/Scrum Methodology | • Object-Oriented Programming |
| • MySQL Database | • Data Structures and Algorithms |
| • Teamwork and Collaboration | • Source and Version Control: Git, |
| • Code Analysis and Development | Github |

PROFESSIONAL EXPERIENCE

- 09/2014 to 04/2021 **Aerospace Ground Engineer**
United States Air Force – Saint Joseph, Missouri
- Trained 5+ personnel on proper protocols and techniques for numerous mechanical activities and runway safety
 - Detected and corrected cracks in multiple heating units that saved potentially millions of dollars in damage to personnel and aircraft
 - Graduated technical training with average of 98% on test scores, finishing first in my class
- 09/2019 to 03/2020 **CAD Drafter**
Tukuh Technologies – Kansas City, Missouri
- Designed BASH script that saved each employee numerous hours each week from inputting JPEG images.
 - Created, printed and modified drawings in Bentley Microstation.
 - Calculated mathematical formulae to develop and design detailed specifications for components and machinery with computer assistance.
 - Developed CAD drawings from hand sketches, verbal instructions and site visits.