Jess Stacy

Passionate Computer Engineer and Progrmer

Cross Roads, TX

-Email me on Indeed: http://www.indeed.com/r/Jess-Stacy/a51ed58ca0211d18

Enthusiastic Computer Engineering student at the University of North Texas, graduating 2020. Skilled at Assembly

programing, optimization, programing, cloud services, data structures & algorithms, simulation, and system integration.

Seeking a job as an entry level Embedded Systems Engineer or related fields with an innovative company with lots of

room to continue to grow and learn.

Willing to relocate: Anywhere

Work Experience

Lab Manager and Remote Installer

Wade AMG - Argyle, TX May 2020 to Present

Test, Repair, and Install Dental X-ray units

Education

Bachelor of Science in Computer Engineering

University of North Texas - Denton, TX

Skills

- Circuit design
- Linux
- Xilinx
- Analyzer
- Arm
- · Xilinx fpga
- Apache
- Fpga
- C#
- C++
- Raspberry pi
- Subversion
- Java

- Android
- los
- Unreal engine
- Rational
- X86
- Rhapsody
- · Microsoft office
- System Administrator
- Embedded
- Python
- Data Collection
- JavaScript
- C/C++
- · Microsoft SQL Server
- MySQL
- Git

Additional Information

Technical Skills

Programming Languages: ARM x86(Advanced), C(Advanced), C++(Advanced), C#(Novice), Java(Novice)

Software: Visual Studios, Rational Rhapsody, Unreal Engine 4, Microsoft Office Suite, Apache Subversion

Hardware: Xilinx FPGA TI MSP432 Launchpad, Breadboard Circuit Design, Logic Analyzer, Raspberry Pi Operating Systems: Windows (7, 8, 10), Linux, Mac, Android, IOS, Chrome OS

Other Skills and Hobbies:

Public Speaking, Fabrication, Metal Working, Classic Cars, Competitive Super Smash Brothers Player, PC building