MATTHEW NASH

bytesizetidbits@gmail.com www.bytesizetidbits.com 817-727-5346

Education

University of Texas - BSA Computer Science, Business - May 2019

Texas State University - Bachelor of Science of Computer Science (Freshman, Sophomore)

Programming - *Data Structures, Object Oriented Programming, Scripting, Computer Architecture* Clojure, C/C++, Python, Bash, Java, HTML/CSS, JavaScript

Engineering Tools - Git, Github, Gitlab, Gitlab CI, GitHub Pages, PowerShell, zsh, Docker, Emacs, Eclipse, Visual Studios, GDB, Valgrind, Cppcheck, Leiningen, Doxygen, Ubuntu, Debian, RHEL, Fedora, VMWare, VirtualBox

3.3 GPA

Experience

Skunk Works- College Student Tech Specialist; Fort Worth, Texas May 2017- August 2017, May 2018- August 2018 Program and design code in Java/C++

Interface proprietary Lockheed software with an unmanned airplane prototype Test simulation software for UAV, GCAS, and ACAS for F-16 Fighting Falcon

Lockheed Martin Aeronautics- College Student Tech Sr; Fort Worth, Texas

May 2016- August 2016

Review and document software interfaces for the F-35 Joint Strike Fighter Brainstorm solutions for F-35 data analysis Security Clearance

Flex Technologies - Summer Intern; Fort Worth, Texas

June 2015- August 2015

PLC cabinet circuit assembly Drafted ISO 9001 quality manual

Western FSG- Interim Technology Officer; Austin, Texas

December 2017- April 2018

Facilitate communication between electricians and management Design and implement beginning IT infrastructure

Alkek Library- Student Worker; San Marcos, Texas August 2015- May 2016 Customer Service Desk

Student Activity Center- *Audio/Visual Tech;* Austin, Texas

Leadership and Extracurriculars

Formula SAE (Texas State)

Fall 2015- Summer 2016
Founding Member
Computer Science Lead Officer
Program systems in C/C++

ВӨП (Beta Theta Pi) Member

Spring 2017- Present
Class Election Representative
Recruitment Officer

Honors

Texas State Dean's List

Fall 2014, Spring 2015, Fall 2015, Spring 2016