Walter Stager

walter.stager@tamu.edu (512) 850-1519

EDUCATION

Texas A&M University, College Station Bachelor of Science in Computer Science	Expected Graduation: May 2020 GPA: 3.5
Austin Community College	
Early College Start Dual Enrollment Program	GPA: 3.8
PLANNED COURSEWORK	COMPLETED COURSEWORK
 Fall 2017 Data Structures & Algorithms Discrete Structures for Computing Intro to Computing Cryptography Spring 2018 Computer Organization Programming Languages Intro to Topology Communication for Technical Professionals 	TAMU Intro to Programming Linear Algebra Principles of Statistics Chemistry Foundations of Engineering I-II Austin Community College Calculus I-III (Differential, Integral, Multi-Variable) Engineering Physics I-II Programming Fundamentals I-II

SKILLS

- Experience with C++, Python, LabVIEW and MATLAB, AutoCAD, Inventor, Slic3r
- Exposure to Git, Unity C#, JavaScript

PERSONAL PROJECTS

- Arduino Microcontroller Temperature auto stabilizer using thermistors, data logging, screen output.
 Controlled line power using relay to smooth the variance in temperature of a meat smoker so it could stay at a constant temperature
- Portable Keys Built a small usb keyboard using Adafruit-Trinket, custom 3D printed case, programmable keys
- Advent of Code Completed Advent of Code challenges using MATLAB, C++
- Solar Filters Designed and 3D printed a set of solar filters for binoculars and telescope

WORK EXPERIENCE

City of Austin Aquatics, Austin, TX; Lifeguard

May 2014 - August 2015, May 2017 - August 2017

- Responsible for the safety of pool patrons
- Enforced pool policies and rules
- Certified in: lifeguarding, open water lifeguarding, CPR/AED, wilderness first aid

Northern Tier High Adventure Base, Atikokan, Ontario; Interpreter

May 2016 – August 2016

- Educational guide and mentor to over 60 participants
- Provide guidance and assessment to help participants develop as a high functioning, independent team
- Independent decision making in isolated wilderness areas

ACTIVITIES & AWARDS

Austin Community College Honors Program
 2014-2016

Eagle Scout Rank – design and build decorative drainage area for local elementary school

2016