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 	 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
Computer GraphicsCommunication for Technical Professionals	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