Walter Stager

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

<u>github.com/WalterStager</u> walterstager.me

EDUCATION

Texas A&M University, College Station Expected Graduation: May 2020

Bachelor of Science in Computer Science GPA: 3.7

Minors in Math, Cybersecurity

Austin Community College Fall 2014 to Spring 2016

Early College Start Dual Enrollment Program GPA: 3.8

WORK EXPERIENCE

Visa, Austin, TX; Security Architecture Intern - Data Protection

May 2018 – August 2018

- Independently completed C/C++ coding project using OpenSSL, REST and SOAP.
- Researched and presented on non-standard cryptographic algorithms.

Visa, Austin, TX; Security Architecture Intern – Applied Cryptography

May 2019 – August 2019

- Delivered production ready code for **C/C++** encryption project.
- Worked with Visa Research to test **DiSE** distributed symmetric key encryption.
- Hardware monitoring with **SNMP**, **openTSDB**, **Grafana** and automating setup process.
- Tested compatibility of multiple open source

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 while guiding participants in isolated wilderness areas.

SKILLS

- Languages: C/C++, Python, Go, Java, JavaScript/Node, Regex, Haskell
- Technologies: Git/Github, OpenSSL, BouncyCastle, MongoDB, RESTful & SOAP, SNMP, Grafana
- Exposure to Angular, BurpSuite, MATLAB, LabVIEW, AutoCAD, Inventor, Slic3r

PERSONAL PROJECTS

- **Temperature PID Controller** Temperature auto stabilizer using Arduino. Controlled line power using a relay in order to keep the cooking temperature of a meat smoker constant.
- Portable Keys A small usb keyboard using Adafruit-Trinket microcontroller and a 3D printed keyboard body.
 Used an open source library to send key presses to OS. Found a bug in the library and made a debug contribution on github.
- Solar Filters Designed and 3D printed a set of solar filters for binoculars and telescope. Used at 2017 eclipse.

COMPLETED COURSEWORK

CURRENT COURSES

- Graduate level Machine Learning
- Cryptography I & II
- Computer & Network Security
- Programming Languages

- Robotics and Spatial Intelligence
- Parallel Computing

ACTIVITIES & AWARDS

• Austin Community College Honors Program

2014-2016

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

2016