# Austin Jones

Address: 1004 Game Day Way Apt 201, Knoxville, TN Phone: 615-962-3732 – Email: ajone239@vols.utk.edu

**Objective**: Computer Engineering Senior looking for a summer internship 2021 or full time position for Jan 2022. Interested in working with Embedded Systems, IoT, and Networking.

### Education

### University of Tennessee Knoxville

Bachelor of Science in Computer Engineering

Anticipated Graduation: Dec 2021

GPA: 4.0/4.0

Current

| Engineering Professional Practice Office - University of Tennessee

Aug 2019 | Student Ambassador

Assist UT engineering students to improve resumes, interview/inter-person skills, and overall professional skill. Work with other ambassadors to facilitate networking events and career fairs.

May 2019

Password Manager Browser Extension - University of Tennessee

Apr 2019

Data Structures and Algorithms Project

Collaborated with a group of peers using Github to create a functional Chrome extension that manages a user's passwords for multiple sites.

- Parsed web pages to find password/username fields and stored users data in cloud.
- $\bullet~$  User data encrypted with the RC4 symmetric stream based encryption algorithm.

#### Work Experience

Current Jan 2019

#### Siemens Molecular Imaging - Knoxville

Electrical R&D Intern

Conduct projects, both individually and collaboratively, to provide value to the ER&D team:

- Presented findings from work to a large technical audience to demonstrate the validity of a new system architecture.
- Lead long term projects:
  - Utilize a Xilinx MPSoC to test limitations of ARM Core processing vs an FPGA implementation to assess cost reductions.
  - Used multiple Raspberry Pis with off the shelf networking hardware to conduct data path tests and compare the bandwidth with current custom solutions.
  - Work with a team of engineers using GitLab to write various driver code for a custom Linux image.
  - Created a functional test to insure proprietary hardware functioned to specification.
  - Collaborated with a fellow intern to build a GUI Application that monitored and report the status of and entire system including all sub-assemblies.
- Update and maintain engineering documentation for various projects.
- Assist engineers with general tasks (e.g. wiring, testing, Python scripts to process files)

#### Skills

Working Knowledge: POSIX, Xilinx FPGAs, Petalinux, Intel FPGAS, Visual Studio

Professional Languages: C++, C, C#, Python, Shell, VHDL

Recreational Languages: Rust, Haskell, BF, Groff

Office Skills: Excel, GIMP, Git, Visio, LATEX

#### Scholarships and Honors

May 2019 Gonzalez Family Awards for Outstanding Computer Engineering Junior

Aug 2019 - Current S. T. Harris Scholarship

Aug 2019 - Current Herschel C. & Louise Runnion Brand Engineering Scholarship

## **Interests and Hobbies**

- Raspberry Pi, Arduino, Self-Hosting, IoT Projects
- VolHacks, Custom Mechanical Keyboards, Basic Electrical projects
- Rock Climbing, Cooking, Coffee, Digital Art