**Denise Irvin**

dairvin9@gmail.com 419 Aurora Court github.com/deniseirvin

281-450-9485 College Station, TX linkedin.com/in/dairvin9

**Objective** Seeking a cloud computing engineer position where skills in programming, network security, and cloud-based development can be built upon and put into practice.

**Education Texas A&M University,** *College Station, TX* Dec. 2017

Bachelor of Science in Computer Science

Minor in Business

Major GPR: 4.0; Overall GPR: 3.97

**Technical Skills** *Proficient in:* Python, Ansible, C++, Java, Git, Flask, Unit Testing, HTML

*Familiar with:* NoSQL, SQL, BASH, Docker, JavaScript, Haskell, CSS

**Work Experience The Boeing Company, *Automation and Assembly Intern***, May 2017-Aug. 2017

Boeing Research and Technology, *Charleston, SC*

* Assisted in the development of two Robot Operating System nodes to return inverse kinematic solutions for automated path planning of factory robots
* Improved code quality and test coverage through unit and integration testing
* Refactored legacy code base to reduce redundant code and reduce maintenance costs in library, task planning, and adjacency calculator submodules

**Rackspace Hosting, *Software Developer Intern***, May 2016-Aug. 2016

Infrastructure Practice Area, *San Antonio, TX*

* Deployed public cloud monitoring system to data centers across the globe with Ansible
* Created system with a team of five to monitor the uptime and state of public cloud servers
* Automated routine tasks in server management to reduce time and human error
* Wrote technical Ansible tutorial for company blog to provide support for cloud users

**Texas A&M University, *Student Technician***, Seasonal Feb. 2015-May 2016

Department of Computer Science, *College Station, TX*

* Provided technical and account support to students, staff, faculty
* Managed computer labs, printers, sound equipment, projectors

**Parasol Laboratory at Texas A&M University, *Student Researcher***, Feb. 2015-Dec. 2015

Parallel Software Group, *College Station, TX*

* Authored programs to assist in developing the Standard Template Adaptive Parallel Library
* Analyzed performance and tested code run in parallel

**Leadership Aggie Women in Computer Science**

*President*, Aug. 2016-Aug. 2017

* Redesigned communication system for officer team to reduce oversight
* Chaired officer team in development of annual program and new mentorship focus
* Liaised between organization and university to secure funding, facilities for events

*Media Officer,* Feb. 2015-Aug 2016

* Designed and programmed new club website to reflect new club vision
* Organized, advertised and led a monthly event with turnout seven times greater than usual

**TAMUHack**

*Organizer,* July 2016-present

* Organized with a team of nine university hackathon of over 500 students
* Recruited and managed volunteers to serve event
* Contacted technology companies to secure $4000 in sponsorships

**Honors and** Undergraduate Research Scholar May 2017

**Memberships** ACE Scholar (Computer Science Honors Student) Aug. 2014-present

Texas A&M Computing Society (ACM) Sept. 2014-present