## **Denise Irvin**

github.com/deniseirvin | deniseirvin.github.io dairvin@gmail.com | linkedin.com/in/dairvin9 | 281-450-9485

## **EDUCATION**

## Texas A&M University

BS in Computer Science Minor in Business Major GPA 4.0 | Overall 3.97 Expected Grad: Dec. 2017 College Station, TX

#### **SKILLS**

**Proficient in:** Python, Ansible, C++, Java, Git, Flask, Unit Testing, Linux **Familiar with:** NoSQL, SQL, BASH, Docker, JavaScript, Haskell, CSS, HTML

#### **LEADERSHIP**

## Aggie Women in CS

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

Media Officer, Feb. 2015-Aug 2016

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

#### **TAMUhack**

Director, July 2016-present

- Directed university hackathon of over 500 students
- Recruited, trained and managed volunteers to serve event
- Secured industry sponsorships
- Initiated and led technical workshops for college students

#### **HONORS**

Undergraduate Research Scholar Ace Scholar (Honors Student) FIRST Affiliates Robotics Scholarship Industrial Scholarship

#### **MEMBERSHIPS**

ACM, Sept. 2014-present SWE, 2014-present Habitat for Humanity, 2012-present

#### **WORK EXPERIENCE**

**Boeing, Software Engineering Intern, May 2017-Aug. 2017** Boeing Research and Technology, *Charleston SC* 

- Developed Robot Operating System (ROS) nodes to compute inverse kinematic solutions, automated task planning, and adjacency calculation for factory automation
- Refactored existing code base to reduce redundant code and reduce maintenance costs
- Improved code quality and test coverage by unit testing across multiple classes and projects

## **Rackspace Hosting, Software Dev. 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,** *Technician***,** Seasonal Feb. 2015-May 2016 Department of Computer Science, *College Station TX*

- Technical, account support to students, staff, faculty
- Managed computer labs, printers, audio, visual equipment

# **Parasol Laboratory,** *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

## PERSONAL PROJECTS

DeadBeat | JavaScript | Phaser https://github.com/Takmo/DeadBeat JavaScript game teaching players to clap on beat

### FeedHub | Android

https://github.com/dhwanishah/feedhub Android application to connect students to share meal plans Placed in top six at CodeRED 2015

City Scout | Google Maps API | JavaScript | Web https://github.com/deniseirvin/CityScout Users label and store places on google maps via cookies

Welcome to Scripting | Web | Python https://deniseirvin.github.io/build/html/index.html Accessible site to teach high school audience basic scripting