

# RDP 2018 - 2019

## GCU Cloud Platform

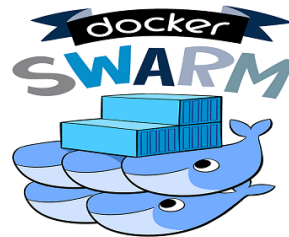
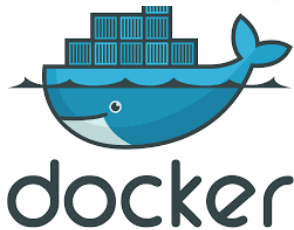
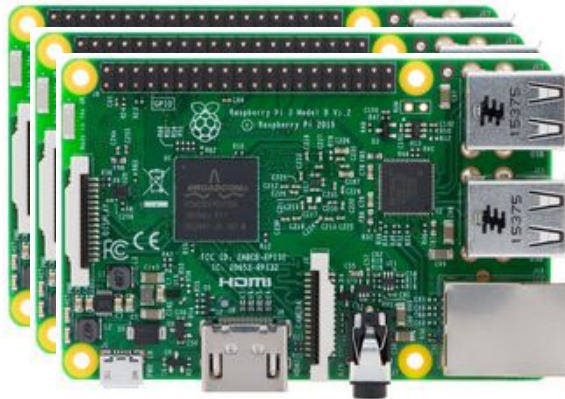
v0.4



GRAND CANYON  
UNIVERSITY™

# Research Question

Can we design and build a fully functioning Private Cloud Platform using a cluster of Raspberry PI's using current Cloud Technologies?



## Mentor and Lead:

- Professor Mark Reha
- Professor Jevon Jackson

## Students:

- Brendan Brooks
- Chuong Nguyen
- Mark Mott
- Tyler McCarthy
- William Bierer

# GCU Private Cloud Platform

## Cloud Portal Application

Login and  
Registration

Product  
Catalog

Applications

Monitoring  
and Debug

Configuration

Java API Client for Docker

Docker REST API

## GCU Raspberry Pi Cluster

Docker Hub

Docker  
Image Library



Docker Swarm  
Masters



docker  
Swarm Worker



docker  
Swarm Worker



docker  
Swarm Worker



docker  
Swarm Worker



docker  
Swarm Worker



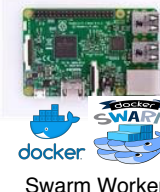
docker  
Swarm Worker



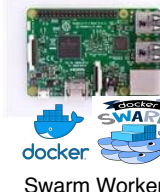
docker  
Swarm Worker



docker  
Swarm Worker



docker  
Swarm Worker



docker  
Swarm Worker

**Management**  
Responsive Web  
Application  
written using the  
Spring Boot  
Framework

**Docker API's**  
Use Docker-Java

**Cloud Compute**  
Expandable  
cluster of  
Raspberry Pi's all  
running Docker  
in a Docker  
Swarm

# Raspberry Pi Cluster

- Cluster of Raspberry Pi's for Compute Services
  - Initially built using 20 Pi's and being expanded to 60
- Easily expandable to add more Compute Services
- Docker Library to include the following Images:
  - Application Stacks:
    - JBoss, TomEE, Tomcat, Apache PHP, Python, Python AI, NodeJS, .NET Core
  - Databases:
    - MySQL, PostgreSQL, CloudBase (future)
- Leverage Docker for Containers
- Leverage Docker Swarm for Orchestration





# Cloud Portal Application

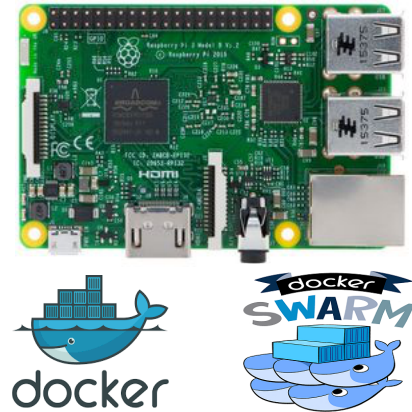
- Implemented using the Java Spring Boot Framework
- Implemented using Bootstrap for responsive design
- User registration to access Cloud Platform
- Browse a Cloud Product Catalog
- Setup and configure a Cloud Application:
  - Provision an Application Stack
  - Provision a Database (with a Stack)
  - Configure an Application (CPU / RAM)
  - Deploy Application Code
  - Start/Stop/Restart Application
  - Monitor and Debug Application



**SPRING**  
Framework

# RDP Team Activities

- OS Images and VNC on new Raspberry Pi's
- Setup Docker on new Raspberry Pi's
- Setup And Test GCU Customized Images
- Setup Docker Swarm on Raspberry Pi's
- Implement Java API Client for Docker Library
- Create a script or utility to easily replicate a new Raspberry Pi
- Setup a POC with a small Cluster of 4-5 Pi's
- GCU Raspberry Pi Cluster:
  - Design and built as part of Isac's RDP
  - Integrate this RDP
- Cloud Portal Application:
  - Design and built app
  - Integration of Java API Client for Docker library



# RDP Student Learning Opportunities

- Raspberry Pi
- Cloud Computing:
  - Docker Images and Containers
  - Docker Swarm Orchestration
  - Java API Client for Docker Library
  - General Cloud Computing Concepts
  - General Linux and Networking Concepts
- Knowledge recall from prior BSCP classes:
  - CST-221: Linux, bash shell scripting, networking
  - CST-323: Cloud PaaS, Docker, DevOps
  - CST-341: Open Source Technologies using the Spring Framework
  - CST-341: Open Source Technologies using Bootstrap
  - CST-361: Java Design Patterns

# Outstanding Issues

- Do we need a common storage solution? **Yes, use NAS**
- How does the current Pi Cluster networking technology work and will this either needed or work along side Kubernetes or Docker Swarm? **Will likely conflict**
- How can use Docker Swarm be used to orchestrate the Cloud Container Provisioning and manage the Pi Compute Resources, such as CPU, Memory, and Storage? **Yes, all configurable**
- What will the performance be with on a Pi if we allocate 0.5 to 1.0 CPU and 240Mb - 500Mb RAM? **Can be adjusted in Docker and need to measure**