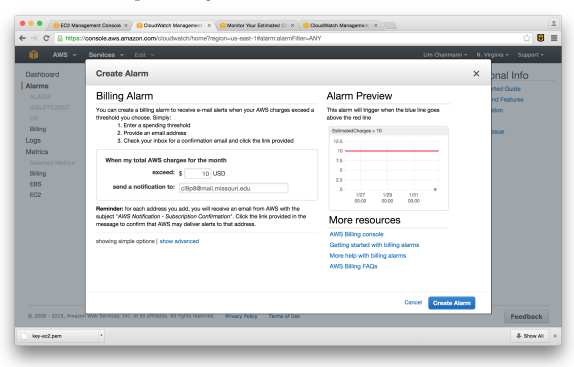
CS 7001-03: Report for Lab 1 - AWS Account Setup and Services Overview

Chanmann Lim c19p8@mail.mail.missouri.edu

February 05, 2015

1. Screenshot of billing alarm setup:



2. List of AWS services by Categories:

Database:

RDS

DynamoDB

ElastiCache

 ${\bf RedShift}$

Storage & CDN:

S3

Storage Gateway

Glacier

CloudFront

Analytics:

 EMR

Kinesis

Data Pipeline

Compute & Networking:

EC2

VPC

Direct Connect

Route 53

Deployment & Management:

Elastic Beanstalk OpsWorks

 ${\bf Cloud Formation}$

CodeDeploy

App Services:

SQS

AppStream

SES

 ${\bf CloudSearch}$

- **3.** Eight AWS services:
- 4. Specification of the free instance used in the lab:

Family: General Purpose

Type: t2.micro

vCPU: 1 (virtual CPU 2.5 GHz Intel Xeon Family)

Memory: 1 (GB)

Storage: EBS Only (Size: 8GB, Volumn Type: Magnetic)

Network Performance: Low to Moderate