# AWS educate tutorial

## How to create an AWS educate account

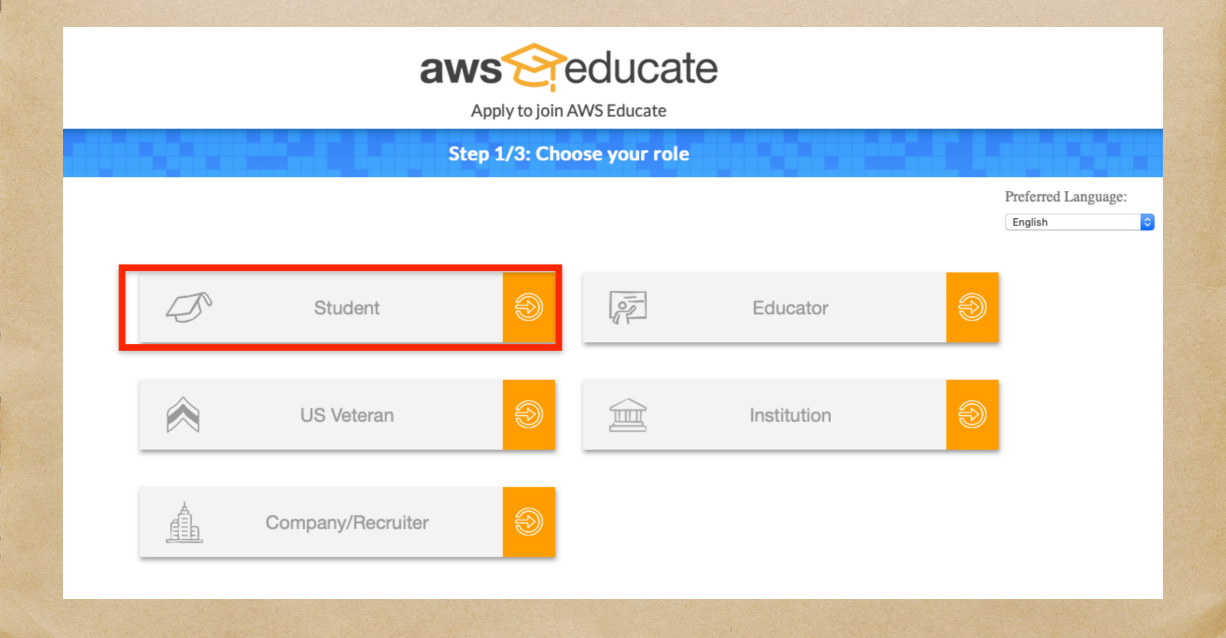
\* Visit the following website:

https://aws.amazon.com/education/awseducate/?nc1=h\_ls

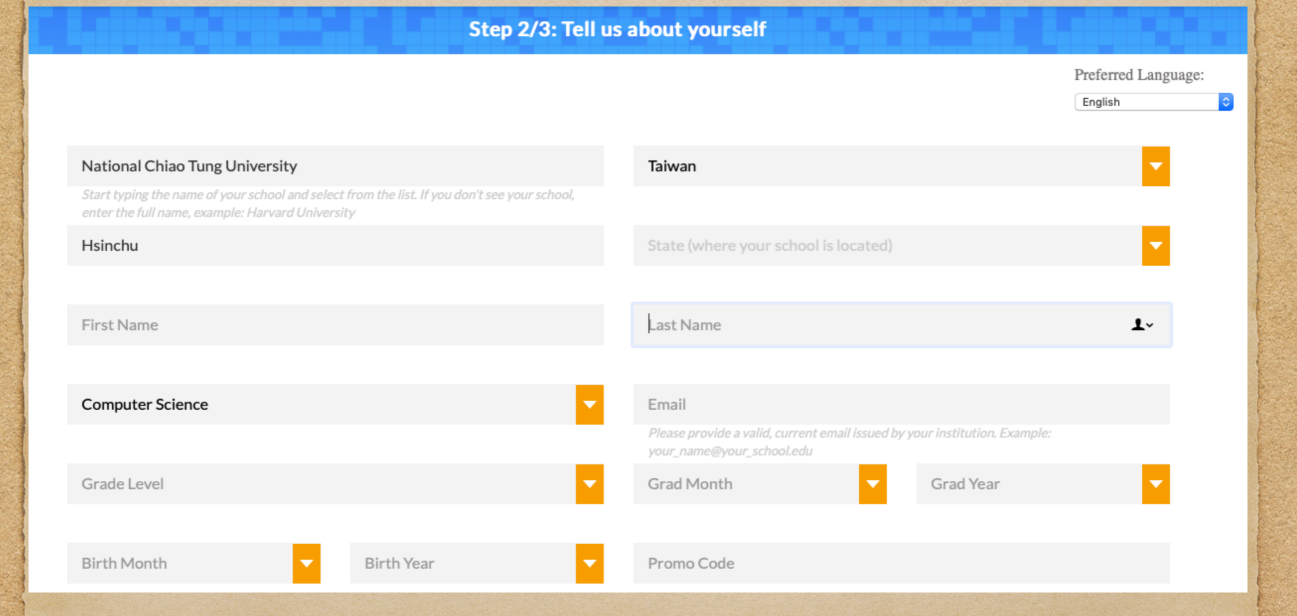
\* Click "Join AWS educate"



## Choose student



# \* Enter your information



# Click here to enter an AWS Account ID Approved students are sent a welcome email and benefits including and AWS promotional code. Don't have one? Sign up now Click here to select an AWS Educate Starter Account An AWS Educate Starter Account is a free, capped-account that doesn't require a credit card. There are some Usage limitations including an approximately 25% reduction in access to AWS services. Because Starter Accounts are capped, a separate AWS promotional code is not provided. Frequently Asked Questions

Select the first option and enter your AWS account ID

With a Starter Account you will receive access to AWS Educate and a lab account with your usage of AWS services capped at the lab amount. A

separate AWS promotional credit will not be provided to you.

 Some service may not be available without providing the payment information

# Create AWS account

Visit the following website:

https://portal.aws.amazon.com/billing/ signup#/start

## \* Enter your information and click "Continue"



# AWS Accounts Include 12 Months of Free Tier Access

Including use of Amazon EC2, Amazon S3, and Amazon DynamoDB

Visit aws.amazon.com/free for full offer terms

#### Create an AWS account

Emai	address
Pass	word
Confi	rm password
AWS	account name 1
	Continue
Sign i	n to an existing AWS account
All righ	9 Amazon Web Services, Inc. or its affiliates. its reserved. y Policy   Terms of Use

Enter your contact
 information and click
 "Create Account and
 Continue"

#### Contact Information

All fields are required.

Please select the account type and complete the fields below with your contact details. Account type (1) Professional Personal Full name deron Phone number Country/Region United States Address Street, P.O. Box, Company Name, c/o Apartment, suite, unit, building, floor, etc. City State / Province or region Postal code Check here to indicate that you have read and agree to the terms of the AWS **Customer Agreement** Create Account and Continue

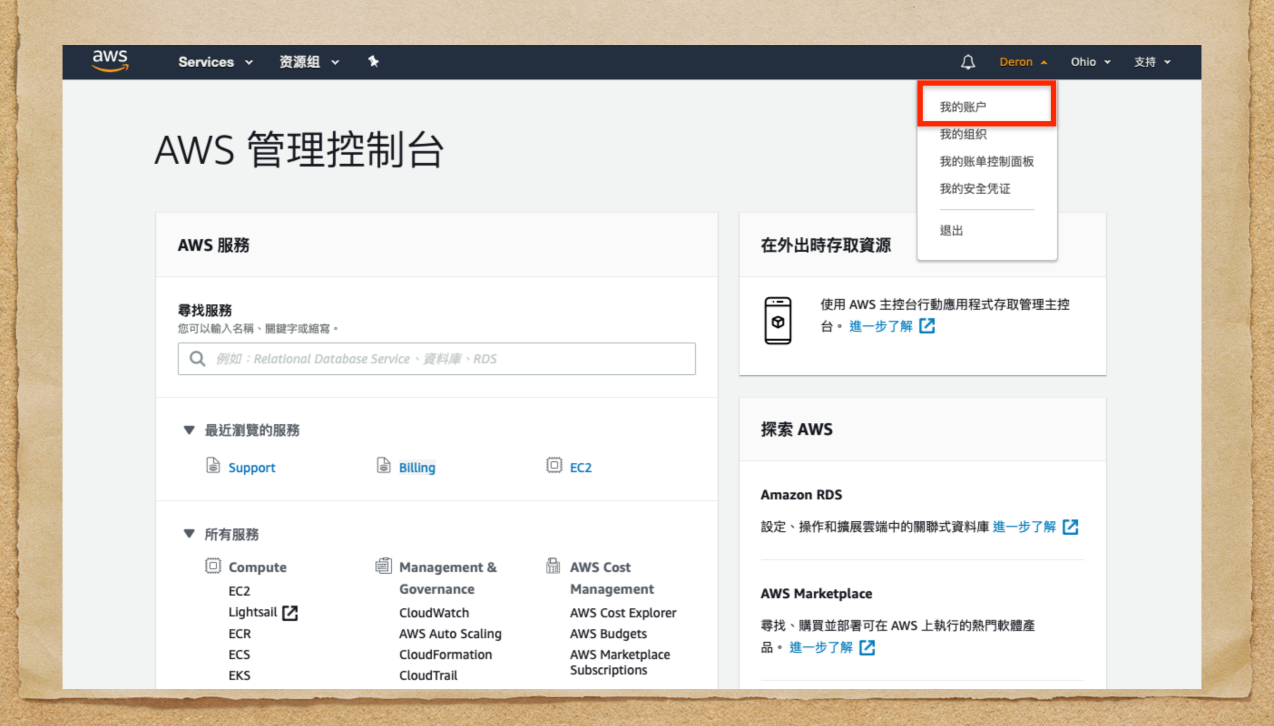
 Enter your payment information and click "Secure
 Submit"

#### Payment Information

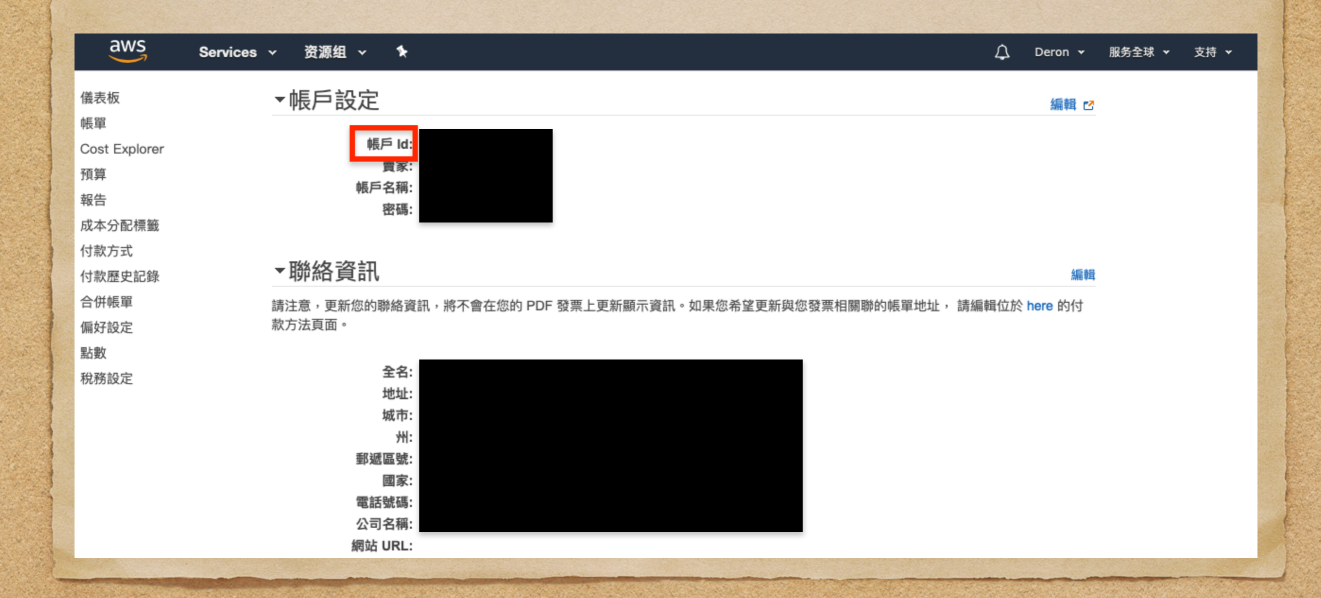
Please type your payment information so we can verify your identity. We will not charge you unless your usage exceeds the AWS Free Tier Limits. Review frequently asked questions for more information.

Credit/Dek	oit card number							
Expiration	date							
02 \$	2019 \$							
Cardholder's name								
Billing add	dress contact address							
Sonshai Taipei Ta TW	ng aiwna 105							
O Use a ne	ew address							
	Secure Submit							

## \* Login your AWS account and click "My Account"



# You can find your AWS 12-digit account ID in this page



# Select "I Agree" and click "Submit"



Apply to join AWS Educate

**Terms & Conditions** 

#### AWS EDUCATE TERMS AND CONDITIONS

(Last Updated November 14, 2017)

#### 1.0 YOUR AGREEMENT WITH AWS

1.1 This Agreement. This set of terms and conditions (this "Agreement") is an agreement between you (or the Entity you work for) ("you") and Amazon Web Services, Inc. or other entity noted in Section 10 (in either case, "AWS," "we," or "us"). This Agreement governs your participation in the AWS Educate Program (the "Program") described at <a href="https://aws.amazon.com/education/awseducate/">https://aws.amazon.com/education/awseducate/</a> and its subpages (the "Program Site"), which may include (a) your use and submission of data, text, audio, video, images, software (including machine images), or other materials (collectively, "Content") in connection with the Program; and (b) your use of the various tools, websites, and services AWS may provide to you in connection with the Program (collectively, the "Educate Tools"). If you are entering into this Agreement for a commercial entity, government institution, or any other entity ("Entity"), such as the company or educational institution you work for, you represent that you have legal authority to bind that Entity. If you have an AWS Customer Agreement (available at <a href="http://aws.amazon.com/agreement/">http://aws.amazon.com/agreement/</a>) or other agreement between you and AWS governing your use of AWS services ("AWS Services Agreement"), the AWS Services Agreement will govern your use of AWS services.

You must scroll through the entire Terms and Conditions before accepting or declining.

I Agree

I Decline



# Verify your email address

- \* You will receive the email from the AWS educate team
- \* Use the url to confirm your email address

Thank you for submitting your AWS Educate application!

In order for your AWS Educate application to be processed, we need to verify your email address. Please use the verification URL below to confirm your email address, review the AWS Educate program terms and conditions, and complete the application process.

https://www.awseducate.com/ConfirmEmail?ref=c0189e86ad28148ef30e8ace98f2894a

Thank you,

The AWS Educate Team

\* You will receive this email after you confirm your email address

**AWS Educate Support** 

늘 收件匣...ctu.edu.tw 2019年1月11日 下午1:46



Thank You for Applying for AWS Educate

收件人: deron.cs07g@nctu.edu.tw

Hi Te lun,

Thank you for applying for AWS Educate. We have received your application, and it is currently under review. You will receive an email once the review is complete.

If you have any questions, please click here to contact AWS Educate support.

Thank You! The AWS Educate Team

# \* After the review you will receive this mail

**AWS Educate Support** 

늘 收件匣...ctu.edu.tw

2019年1月11日 下午2:16

AS

**AWS Educate Application Approved** 

收件人: deron.cs07g@nctu.edu.tw、 回覆給: support@awseducate.com

Dear Te lun,

Congratulations!

Your AWS Educate application has been approved. As a member of the AWS Educate program, you will gain access to the benefits listed below:

#### **AWS Educate Educator Collaboration Portal (ECP)**

The ECP is the hub for AWS Educate educators around the world to find great content on cloud computing, learn about the program, and interact. Click here to set your password and login to the ECP for the first time. Your username is your email address. After logging in, click AWS Account at the top of the page to access AWS services, whether you entered an AWS ID or selected Starter Account on your application. Note that Starter Accounts are not eligible for AWS Free Tier.

 Visit the following website to give us your student ID and the email you use to create the AWS educate account

https://docs.google.com/forms/d/
1grz c8jXpOs7ap8UENMikHzd9EPbLrEk9Sm
eexnc9zg/edit

# \* After we invite you to our classroom, you will receive this email

**AWS Educate Support** 

■ 收件匣...ctu.edu.tw 2019年1月22日 上午11:06



You have been invited to join an AWS Educate Classroom

收件人: deron.cs07g@nctu.edu.tw

Hi,

Your educator has invited you to join AWS Educate and access a "Classroom" for Operating Systems . A "Classroom" is a hands-on learning environment for you to access AWS services and practice AWS. There are no costs or fees to access a Classroom.

Classrooms are managed by a third-party content and service provider, Vocareum ("Third-Party Content Provider"), and use of the Classroom feature is governed by the Third-Party Content Providers terms and conditions (including its Privacy Policy) in addition to the AWS Educate Terms & Conditions.

If you accept the Classroom invitation, the Third-Party Content Provider may allow your educator to view your Classroom account and activity, including the AWS console in your Classroom account, the number of EC2 instances running and any Content running in the services, and your access activity. Click to sign in to AWS Educate to Accept or Decline the invitation under the My Classrooms menu option.

**AWS Educate** 

# \* Login AWS educate and click "My classrooms"

aws reducate

Get Content My Content Classrooms & Credits Professional Development AWS Account Profile



Te lun Kao

#### Hi, welcome back to Educate.



University of Pennsylvania **Students Access Cloud Resources** with Help from AWS Educate

#### Featured Content (\*)



10-minute tutorial: Deploy Code to a Virtual Machine with AWS CodeDeploy

10-minute tutorial: Create and Connect to a MySQL Database (RDS)

Introducing AWS IoT

#### Educate News 🗐



Arizona State University Brings Voice-Technology Program to Campus

Arizona State University, with support from the Amazon Alexa team, has created a voicetechnology program on campus designed to enhance students' ASU experience by giving them touch-free access to information and services tailored to campus living - and prepare them to become leaders in voice-technology development.







••••



# \* The classroom will shown and click "Accept"

### My Classrooms

Check on the status of your Classroom requests or go to your Classroom. Click on a Classroom name to view the details you provided in your request.



Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Students Joined	Status
Operating Systems	01/18/2019	IOC5092	01/19/2019	\$50	2	2	Go to classroom •