



AWS EDUCATE REGISTRATION

CSCI6515 - Machine learning for Big Data



Introduction

- This guide will help you to register AWS Educate Program.
- Once your registration is approved, you will get 100CAD AWS credit
- You will use this credit for your next Assignment.
- Please read instructions carefully.
- You are supposed to use your cs.dal.ca or dal.ca email address to complete registration successfully.
- If you have any problem please feel free to send an email to:
gurcan.gercek@dal.ca

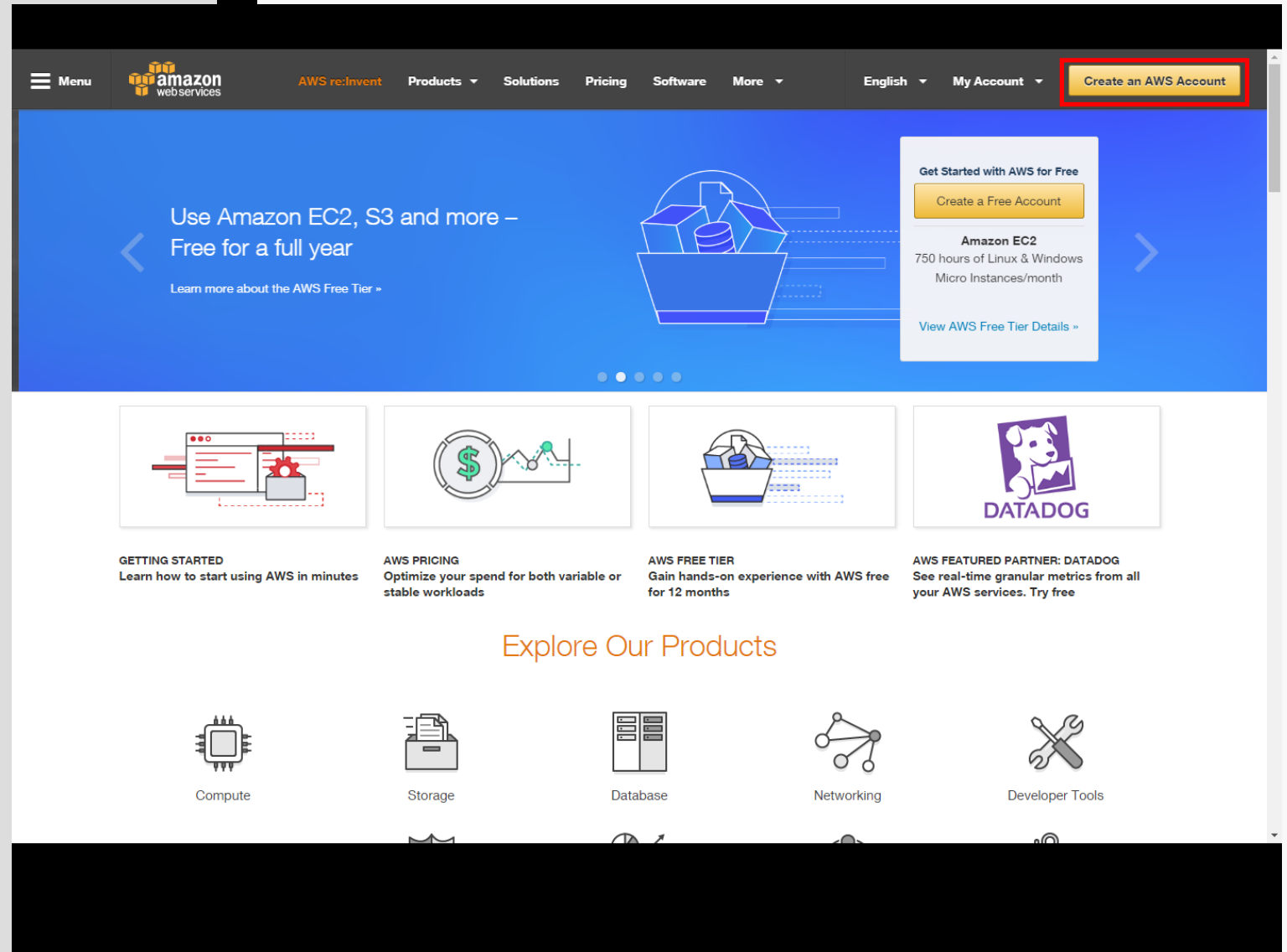
Introduction

- You will register to Amazon Web Services to get an AWS Account ID.
- You will use this AWS Account ID information during the AWS Educate Registration.
- Please send an email to gurcan.gercek@dal.ca, after you completed registration, so that we can check and approve your application if necessary.
- When your registration is approved, you will receive a special code with instructions in it, to top up your account.

Step 1

(If you already have an AWS account you can skip to next step.)

1. Please click [THIS LINK](#)
2. Click on “Create an AWS Account” button on the top right corner.
3. Complete your registration with your [cs.]dal.ca address.



Step 2

1. To get your AWS Account ID, log in to AWS Console by clicking [THIS LINK](#)
2. Enter your credentials



Sign In or Create an AWS Account

What is your email (phone for mobile accounts)?

E-mail or mobile number:

Registration should be completed with your @cs.dal.ca or @dal.ca email addresses

☒ I am a new user.

☐ I am a returning user and my password is:

[Sign in using our secure server](#)

[Forgot your password?](#)



AWS Accounts Include 12 Months of Free Tier Access

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

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

Learn more about [AWS Identity and Access Management](#) and [AWS Multi-Factor Authentication](#), features that provide additional security for your AWS Account. View full [AWS Free Usage Tier](#) offer terms.

About Amazon.com Sign In

Amazon Web Services uses information from your Amazon.com account to identify you and allow access to Amazon Web Services. Your use of this site is governed by our Terms of Use and Privacy Policy linked below. Your use of Amazon Web Services products and services is governed by the AWS Customer Agreement linked below unless you purchase these products and services from an AWS Value Added Reseller.

[Terms of Use](#) [Privacy Policy](#) [AWS Customer Agreement](#) © 1996-2016, Amazon.com, Inc. or its affiliates

An [amazon.com](#) company

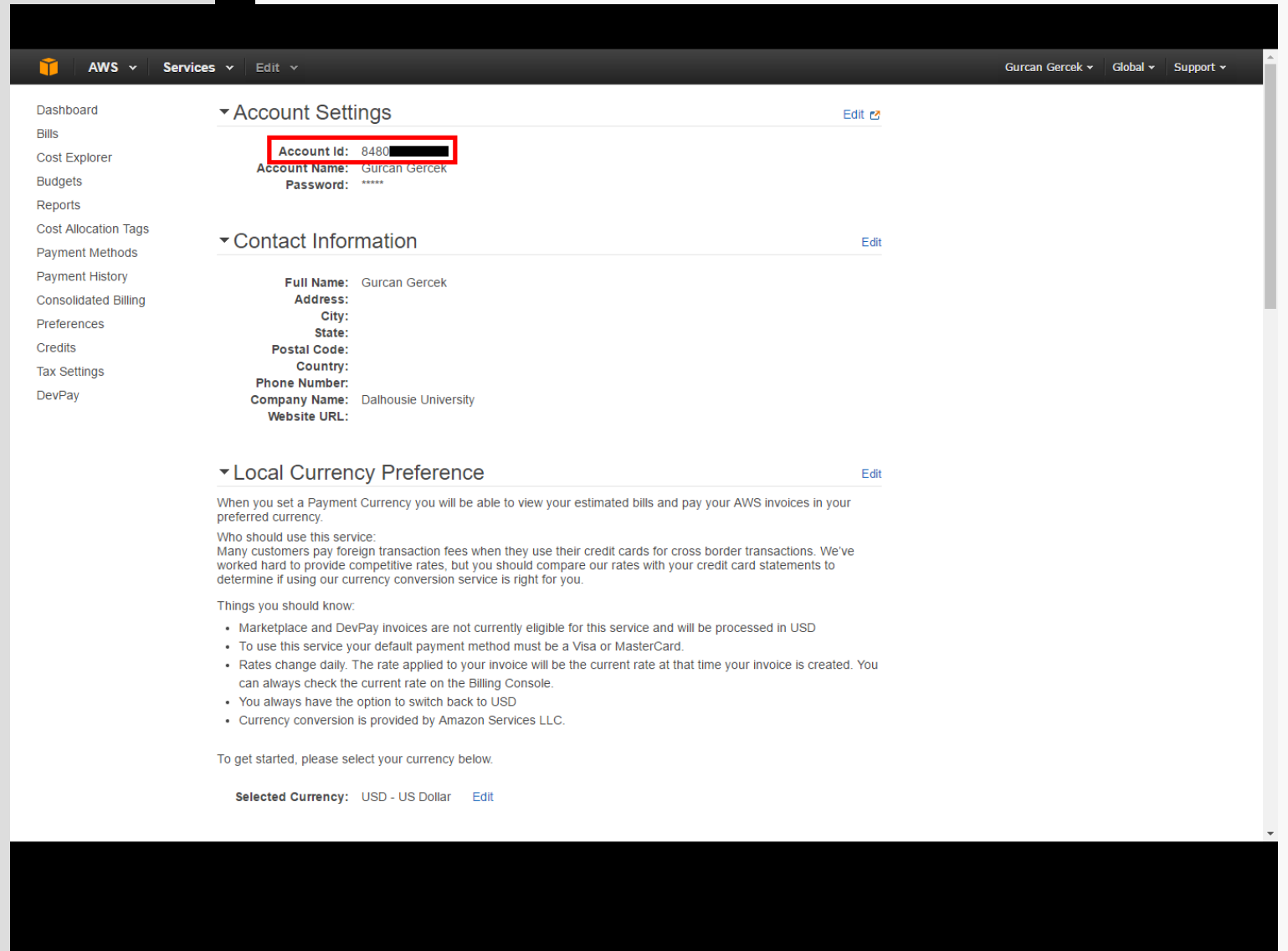
Step 3

1. Click your name on the top right corner to open a pop-up menu
2. Click on “My Account” link

The screenshot displays the AWS Management Console interface. At the top right, the user's name 'Gurcan Gercek' is shown next to a dropdown arrow. A red rectangle highlights the 'My Account' option in the dropdown menu. Other visible options in the menu include 'Billing & Cost Management', 'Security Credentials', and 'Sign Out'. The main console area shows a grid of AWS services categorized into Compute, Developer Tools, Internet of Things, Game Development, Mobile Services, Application Services, Enterprise Applications, Storage & Content Delivery, Management Tools, Security & Identity, Analytics, Database, and Networking. The right sidebar contains links for 'Additional Resources' (Getting Started, AWS Console Mobile App, AWS Marketplace, AWS re:Invent Announcements) and 'Service Health' (All services operating normally).

Step 4

1. First line will display your AWS Account ID.
2. Use this value in the form



The screenshot displays the AWS Billing console interface. The top navigation bar includes the AWS logo, 'AWS' dropdown, 'Services' dropdown, 'Edit' dropdown, and user information 'Gurcan Gercek', 'Global', and 'Support'. The left sidebar lists navigation options: Dashboard, Bills, Cost Explorer, Budgets, Reports, Cost Allocation Tags, Payment Methods, Payment History, Consolidated Billing, Preferences, Credits, Tax Settings, and DevPay. The main content area is titled 'Account Settings' with an 'Edit' link. It contains three sections: 'Account Settings' (with 'Account Id: 8480' highlighted in a red box, 'Account Name: Gurcan Gercek', and 'Password: *****'), 'Contact Information' (with 'Full Name: Gurcan Gercek', 'Address:', 'City:', 'State:', 'Postal Code:', 'Country:', 'Phone Number:', 'Company Name: Dalhousie University', and 'Website URL:'), and 'Local Currency Preference' (with an 'Edit' link, explanatory text, and a list of bullet points). The 'Selected Currency' is shown as 'USD - US Dollar' with an 'Edit' link.

Account Settings [Edit](#)

Account Id: 8480
Account Name: Gurcan Gercek
Password: *****

Contact Information [Edit](#)

Full Name: Gurcan Gercek
Address:
City:
State:
Postal Code:
Country:
Phone Number:
Company Name: Dalhousie University
Website URL:

Local Currency Preference [Edit](#)

When you set a Payment Currency you will be able to view your estimated bills and pay your AWS invoices in your preferred currency.

Who should use this service:
Many customers pay foreign transaction fees when they use their credit cards for cross border transactions. We've worked hard to provide competitive rates, but you should compare our rates with your credit card statements to determine if using our currency conversion service is right for you.

Things you should know:

- Marketplace and DevPay invoices are not currently eligible for this service and will be processed in USD
- To use this service your default payment method must be a Visa or MasterCard.
- Rates change daily. The rate applied to your invoice will be the current rate at that time your invoice is created. You can always check the current rate on the Billing Console.
- You always have the option to switch back to USD
- Currency conversion is provided by Amazon Services LLC.

To get started, please select your currency below.

Selected Currency: USD - US Dollar [Edit](#)

Step 5

1. Click THIS LINK to open web page shown on the right
2. Click “Apply for AWS Educate for Students”

Apply for AWS Educate

It just takes a few minutes to apply for access to AWS Educate. Students, educators and administrators, just choose your category below and provide some basic information. It's that easy.

aws educate

Educational Institutions
Apply for AWS Educate for Institutions

Educators
Apply for AWS Educate for Educators

Students
Apply for AWS Educate for Students

Have questions about signing up?
[Contact us today »](#)

[AWS on Twitter](#) [AWS on Facebook](#) [AWS on Google+](#) [AWS Blog](#) [What's New? RSS](#) [Create a Free Account](#)

AWS & Cloud Computing What is Cloud Computing? Products & Services Customer Success Economics Center Architecture Center	Solutions Websites & Website Hosting Business Applications Backup & Recovery Disaster Recovery Data Archive	Resources & Training Developers Java on AWS JavaScript on AWS Mobile on AWS PHP on AWS	Manage Your Account Management Console Billing & Cost Management Subscribe to Updates Personal Information Payment Method	Amazon Web Services is Hiring. Amazon Web Services (AWS) is a dynamic, growing business unit within Amazon.com. We are currently hiring Software Development Engineers, Product Managers, Account Managers, Solutions Architects, Support Engineers, System Engineers, Designers and more. Visit our Careers page or our Developer-specific Careers page
--	---	--	---	--

Step 6

1. Select your ROLE as "Student"

Step 1. Choose Your Role

I am a(n) ☐ Educator ☒ Student

Next

Step 7

1. Fill the form
2. You must use your [cs.]dal.ca email address for registration.
3. You must fill AWS Account ID field, if you do not have and AWS Account please register to AWS with your [cs.]dal.ca email address.
4. Please send an email after completing the registration.

Step 2. Fill out Application

Institution Name Please write the full name of your school / institution.

Country

City

Field of Study Please select the most appropriate

First Name

Last Name

Email Provide a valid, current email issued by your institution

Please choose only one of the following two options:

☒ Enter an AWS Account ID
Your AWS Account ID is a 12-digit number.
[Don't have one? Sign up now](#)

☐ Click here to select an AWS Educate Starter Account
AWS Educate Starter Account (ESA) is a free, capped-account that doesn't require a credit card. There are some usage limitations, including ~25% reduction in access to AWS services. Applicants selecting ESA will NOT receive an AWS credit code. See FAQs below for details.

Grade Level

Graduation Year (current degree program)

Graduation Month (current degree program)

Promo Code

[Frequently Asked Questions](#)

Registration should be completed with your @cs.dal.ca or @dal.ca email addresses

If you do not have an Account ID, please go to: <https://aws.amazon.com> to create one.

Click your grade level under Available and then click the arrow to move your grade level to Chosen

The graduation year of your current degree program.

The graduation month of your current degree program.

Enter a promo code here; codes are case sensitive.