

# **Big Data Analytics Programming**

**AWS Account 생성**

**Jungwon Seo, 2020-Fall**

# Overview

- Yonsei Email 생성
- Github Student Pack 등록
- AWS Education 계정생성

**Yonsei 이메일 발급**

The screenshot shows a web browser window with the following details:

- Title Bar:** 연세대학교 웹메일 (Yonsei University Web Mail)
- Address Bar:** mail.yonsei.ac.kr/agreement.do
- Content Area:**
  - Section:** 웹메일 계정등록 약관동의 (Agreement for Webmail Account Registration)
  - Section:** 웹메일 이용약관(필수) (Required Webmail Usage Agreement)
    - Section:** 제 1 조 [목적] (Article 1, Purpose)

본 약관은 연세대학교의 메일시스템(이하 연세메일)의 운영 및 이용 관리 지침의 기준과 사용자와 연세대학교의 권리·의무 및 책임사항을 정함을 목적으로 한다.
    - Section:** 제 2 조 [적용 범위] (Article 2, Scope)

본 약관은 연세대학교 메일 서비스 및 연세메일 사용자를 대상으로 적용한다.
  - Text:** \*Google 서비스 약관
  - Checkboxes:**  웹메일 이용약관에 동의합니다.- Section:** 개인정보 수집 및 이용 동의서(필수)
  - Text:** 연세대학교는 웹메일 서비스 제공을 위해 아래와 같이 개인정보를 수집 및 이용하고 있으며, 관계법령에 따라 개인정보가 안전하게 관리될 수 있도록 필요한 사항을 처리하고 있습니다.
  - List:**
    - 개인정보 수집 및 이용에 대한 동의
      - 수집 항목 : 이름, 학번(사번), 상태, 소속, 이메일주소, 휴대폰번호
      - 수집·이용 목적 : 연세대학교 웹메일서비스 제공
      - 보유·이용 기간 : 웹메일 서비스 사용자 탈퇴 전까지
  - Checkboxes:**  웹메일 개인정보 수집 및 이용에 동의합니다.
- Section:** 개인정보 제3자 제공에 대한 동의(필수)
  - Text:** 연세대학교는 웹메일서비스 제공을 위해 아래와 같이 개인정보를 제3자에게 제공하며, 관계 법령에 따라 개인정보가 안전하게 관리될 수 있도록 필요한 사항을 처리하고 있습니다.
  - List:**
    - 개인정보 제3자 제공 내역
      - 제공 받는 자 : Google Inc.
      - 제공 항목 : 이름, 소속, 이메일주소
      - 제공 목적 : 연세대학교 웹메일서비스 이용
  - Checkboxes:**  개인정보 제3자 제공에 동의합니다.
- Buttons:**
  - Green button: 동의 (Agree)
  - Red button: 취소 (Cancel)

**Github에 해당 이메일 추가**

<https://github.com/> 에 접속한 뒤, 우측 상단에 동그라미 클릭 후 Settings 클릭

The screenshot shows the GitHub homepage for the user 'jw-temp'. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. On the right side, there is a user profile dropdown menu. A red box highlights the 'Settings' option in this menu. Other options visible in the dropdown include Signed in as jw-temp, Set status, GitHub for mobile (with a download link for the App Store), Your profile, Your repositories, Your organizations, Your projects, Your stars, Your gists, Upgrade, Feature preview, Help, Settings (which is selected and highlighted in blue), and Sign out.

**Learn Git and GitHub without any code!**

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)

**You've been added to the yonsei-gsi-bigdata-2020-fall organization!**

Here are some quick tips for a first-time organization member.

- Use the switch context button in the upper left corner of this page to switch between your personal context (jw-temp) and organizations you are a member of.
- After you switch contexts you'll see an organization-focused dashboard that lists out organization repositories and activities.

**Discover interesting projects and people to populate your personal news feed.**

Your news feed helps you keep up with recent activity on repositories you

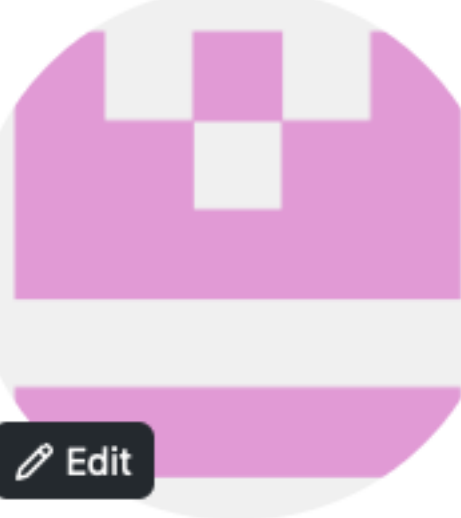
Emails 클릭!

Searched or jump to... / Pull requests Issues Marketplace Explore

jw-temp Personal settings

Profile Account Account security Security log Security & analysis **Emails** Notifications Scheduled reminders Billing SSH and GPG keys Blocked users Repositories Organizations Saved replies Applications Developer settings

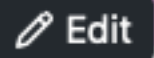
## Public profile

Name  Profile picture

Your name may appear around GitHub where you contribute or are mentioned. You can remove it at any time.

Public email Select a verified email to display

You have set your email address to private. To toggle email privacy, go to [email settings](#) and uncheck "Keep my email address private."



Bio Tell us a little bit about yourself

You can @mention other users and organizations to link to them.

URL

Twitter username

Company

You can @mention your company's GitHub organization to link it.

Location

All of the fields on this page are optional and can be deleted at any time, and by filling them out, you're giving us consent to share this data wherever your user profile appears. Please see our [privacy statement](#) to learn more about how we use this information.

연세 이메일 입력 후 Add 클릭

The screenshot shows the GitHub 'Personal settings' page under the 'Emails' tab. On the left sidebar, 'Emails' is highlighted. The main area displays the 'Emails' section with a primary email listed and an 'Add email address' form. A red box highlights the 'Add' button in the 'Add email address' form. Below it, there's a note about primary email usage and a dropdown for selecting the primary email. Further down are sections for 'Backup email address' (disabled) and 'Email preferences'.

**Emails**

**js@codethief.biz – Primary ⓘ**

- Not visible in emails ⓘ
- Receives notifications ⓘ

Add email address

Email address  Add

**Primary email address**

Because you have email privacy enabled, js@codethief.biz will be used for account-related notifications as well as password resets. 69861679+jw-temp@users.noreply.github.com will be used for web-based Git operations, e.g., edits and merges.

js@codethief.biz

**Backup email address**

Your backup GitHub email address will be used as an additional destination for security-relevant account notifications and can also be used for password resets.

Allow all verified emails

Please add a verified email, in addition to your primary email, in order to choose a backup email address.

**Keep my email addresses private**

We'll remove your public profile email and use 69861679+jw-temp@users.noreply.github.com when performing web-based Git operations (e.g. edits and merges) and sending email on your behalf. If you want command line Git operations to use your private email you must [set your email in Git](#).

**Block command line pushes that expose my email**

If you push commits that use a private email as your author email we will block the push and warn you about exposing your private email.

Email preferences

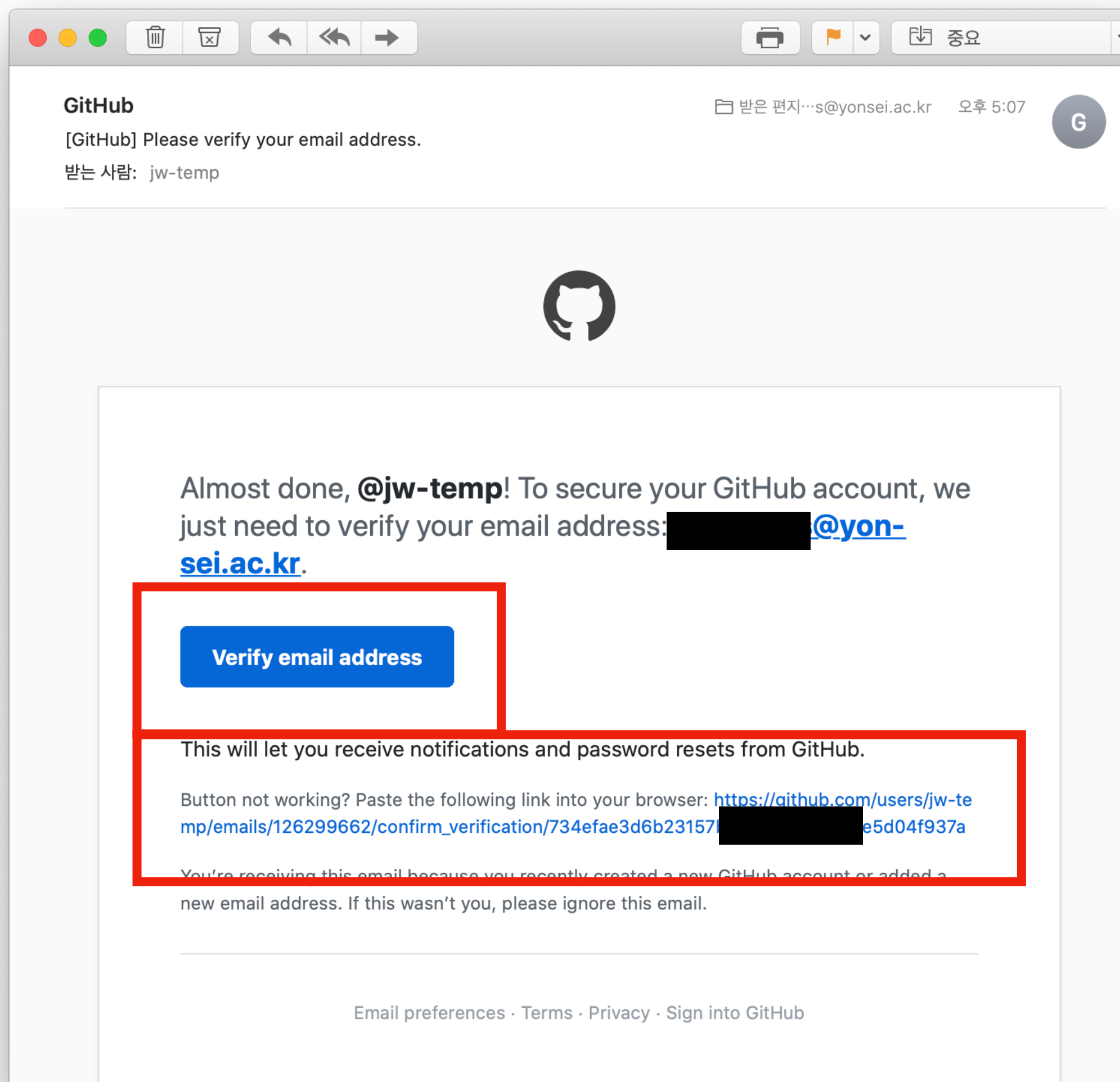
아직 확인이 되지 않은 상태이므로 Unverified, 곧 연세 이메일로 검증용 이메일이 도착!

The screenshot shows the GitHub Personal Settings page under the 'Emails' tab. A message at the top states, "We sent a verification email to [jungwons@yonsei.ac.kr](#). Please follow the instructions in it." On the left sidebar, the 'Emails' option is selected. The main content area displays two email entries:

- js@codethief.biz – Primary**
  - Not visible in emails
  - Receives notifications
- [REDACTED]@yonsei.ac.kr**
  - Unverified [Resend verification email](#)
  - Not visible in emails

A red box highlights the second entry, which is the user's own email address. Below this, there is an "Add email address" section with a text input field and an "Add" button. Further down, sections for "Primary email address" and "Backup email address" are shown, along with checkboxes for "Allow all verified emails" and "Keep my email addresses private".

해당 링크를 클릭해보고, 제대로 동작하지 않으면, 아래 링크주소를 복사해서, 브라우저 시크릿 모드에 붙여넣기



잘 클릭 했다면, 아래와 같이 표시

The screenshot shows the GitHub Personal Settings page under the 'Emails' tab. On the left sidebar, 'Emails' is highlighted. The main content area displays a list of email addresses:

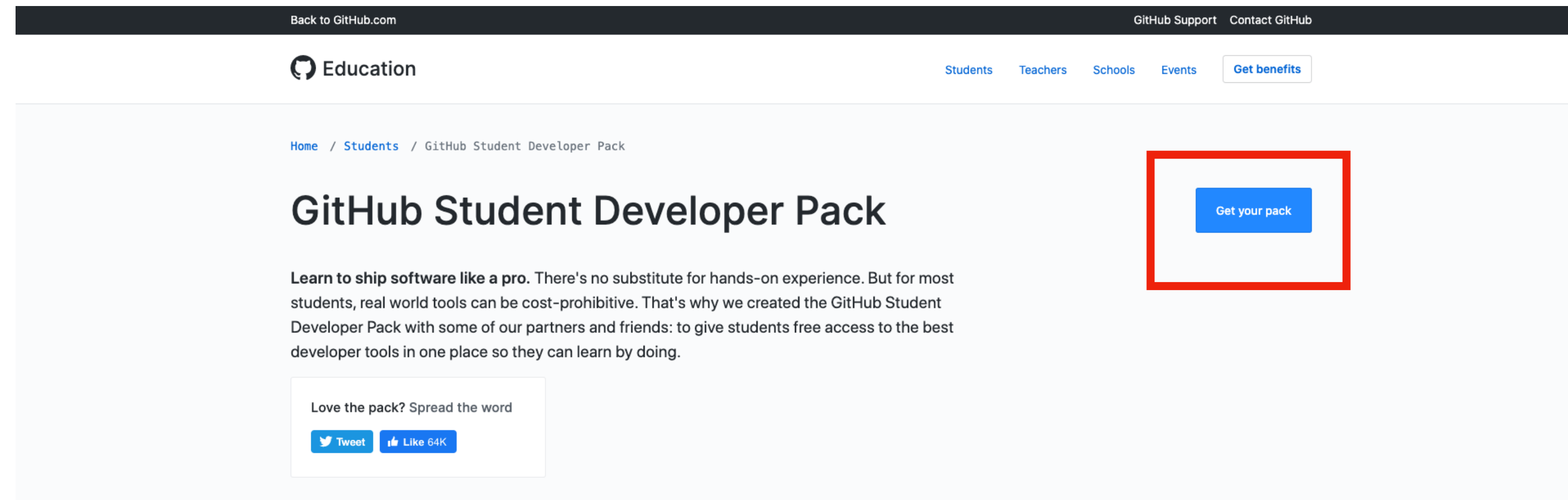
- js@codethief.biz – Primary**
  - Not visible in emails
  - Receives notifications
- [REDACTED]@yonsei.ac.kr**
  - Not visible in emails

Below the list is an 'Add email address' form with fields for 'Email address' and 'Add'. Further down, the 'Primary email address' is set to 'js@codethief.biz'. The 'Backup email address' section is also present. At the bottom, there are two checkboxes:

- Keep my email addresses private**: A note explains that GitHub will use a public email for web-based operations and a private one for command-line Git.
- Block command line pushes that expose my email**: A note states that pushes using a private email as author will be blocked.

**Github Student Pack 요청**

<https://education.github.com/pack>에 접속하여 우측에 Get your Pack 클릭



The screenshot shows the GitHub Student Developer Pack landing page. At the top, there's a navigation bar with links to Back to GitHub.com, GitHub Support, and Contact GitHub. Below that is the Education logo and a menu with Students, Teachers, Schools, Events, and a blue 'Get benefits' button. The main content area has a breadcrumb trail: Home / Students / GitHub Student Developer Pack. The title 'GitHub Student Developer Pack' is prominently displayed. Below the title is a paragraph about the pack: 'Learn to ship software like a pro. There's no substitute for hands-on experience. But for most students, real world tools can be cost-prohibitive. That's why we created the GitHub Student Developer Pack with some of our partners and friends: to give students free access to the best developer tools in one place so they can learn by doing.' To the right of this text is a large blue 'Get your pack' button, which is highlighted with a red rectangular box. On the left side of the main content area, there's a sidebar with a 'Love the pack? Spread the word' section containing 'Tweet' and 'Like 64K' buttons. Below the main content area, there's a 'Browse by category:' section with various colored buttons for different categories: All, Cloud, Design, Developer tools, Domains, Game development, Infrastructure & APIs, Internet of Things, Learn, Marketing, Mobile, Productivity, and Security & analytics. At the bottom, there's a section titled 'All offers' with three cards: Canva, GitHub, and aws educate.

Back to GitHub.com GitHub Support Contact GitHub

Education Students Teachers Schools Events Get benefits

Home / Students / GitHub Student Developer Pack

# GitHub Student Developer Pack

Learn to ship software like a pro. There's no substitute for hands-on experience. But for most students, real world tools can be cost-prohibitive. That's why we created the GitHub Student Developer Pack with some of our partners and friends: to give students free access to the best developer tools in one place so they can learn by doing.

Love the pack? Spread the word

[Tweet](#) [Like 64K](#)

Browse by category:

All Cloud Design Developer tools Domains Game development Infrastructure & APIs  
Internet of Things Learn Marketing Mobile Productivity Security & analytics

All offers Sort by: Most popular last week ▾

Canva GitHub aws educate

연세 이메일이 잘 등록 되었으면, 아래와 같이 자동으로 이메일이 보임

The screenshot shows the GitHub Education website with the URL [https://education.github.com/benefits](#). The page title is "Get your GitHub student benefits". It features a navigation bar with links to "Back to GitHub.com", "GitHub Support", "Contact GitHub", "Education", "Students", "Teachers", "Schools", and "Events". Below the title, there's a breadcrumb trail: "Home / Benefits / Student benefits application". A sub-section title "Learn using real-world developer tools" is present. Four benefit boxes are listed:

- FREE GitHub Pro while you are a student
- Valuable GitHub Student Developer Pack partner offers
- Github Campus Expert training for qualified applicants
- \$1000 first-time hackathon grant for Major League Hacking members

A section titled "To qualify for student benefits, you must:" lists requirements:

- Be currently enrolled in a degree or diploma granting course of study such as a high school, secondary school, college, university, homeschool, or similar educational institution.
- Have a verifiable school-issued email address or upload documents that prove your current student status.
- Have a GitHub user account.
- Be at least 13 years old.

A form for entering a school email address is shown, with a note: "Note: Selecting a school-issued email address gives you the best chance of a speedy review." A radio button is selected next to an email address, and a checkbox is checked for "Yonsei University". The entire input field is highlighted with a red border.

빈칸에는 그냥, To study라고 입력!

**What e-mail address do you use for school?**

**Note:** Selecting a school-issued email address gives you the best chance of a speedy review.

[REDACTED]@yonsei.ac.kr       Yonsei University

[+ Add an email address](#)

**What is the name of your school?**

**Note:** If your school is not listed, then enter the full school name and continue. You will be asked to provide further information about your school on the next page.

Yonsei University

We chose this school based on your email. If this isn't your school, please use a different email.

**How do you plan to use GitHub?**

Please note, your request cannot be edited once it has been submitted, so please verify your details for accuracy before sending them to us.

[Submit your information](#)

최대 한달 정도 걸린다고 하나, 2주정도 걸림!  
2주 뒤에 AWS \$100 확보 가능!

Back to GitHub.com

GitHub Support Contact GitHub

 Education

Students Teachers Schools Events

[Home](#) / Get benefits

## Thanks for submitting!

Be sure to check your email. If you don't hear from us within the hour, you should receive an email from us in less than **about 1 month**. Have an Octotastic day!

**몇분 또는 며칠 뒤?**

이런 이메일을 받으셨을겁니다!

Welcome to the GitHub Student...

Engaged students are the result of u...

Gmail

메일 검색

편지쓰기

받은편지함 9

별표편지함

다시 알림 항목

보낸편지함

임시보관함

더보기

행아웃 미팅

새 회의

내 회의 New

행아웃

서중원(교원/정보...

최근 채팅 기록이 없습니다.

새로 시작하기

GitHub Education

Hey @jw-yonsei

Welcome! Thank you for joining [GitHub Education](#), we're so happy you're here!

GitHub Education helps students, teachers, and schools access the tools and events they need to shape the next generation of software development.

 GitHub Student Developer Pack

The Pack has tools for (almost) everything you'd ever want to build. Ready to get started?

If you are **renewing** your membership please be aware that some of our partner offers are single-use and non-renewable, and that you should contact the partner directly if you have any questions.

[Explore offers](#)

Explore the Pack and its many possibilities

링크를 타고 들어가셔서 스크롤을 내리면!

The screenshot shows a web browser window for [education.github.com](https://education.github.com). The title bar indicates the user is logged in as [jungwons@yonsei.ac.kr - 연세대학교 메일](#). The page content is the GitHub Student Developer Pack landing page. At the top, there's a navigation bar with links for [Back to GitHub.com](#), [GitHub Support](#), and [Contact GitHub](#). Below the navigation is a header with the **Education** logo and links for [Students](#), [Teachers](#), [Schools](#), [Events](#), and a highlighted [Get benefits](#) button. A breadcrumb navigation shows the user is at [Home](#) / [Students](#) / [GitHub Student Developer Pack](#). The main section features a large heading **GitHub Student Developer Pack**. Below the heading is a paragraph explaining the purpose of the pack: **Learn to ship software like a pro.** There's no substitute for hands-on experience. But for most students, real world tools can be cost-prohibitive. That's why we created the GitHub Student Developer Pack with some of our partners and friends: to give students free access to the best developer tools in one place so they can learn by doing. Underneath this text is a section titled **Browse by category:** with a series of colored buttons for filtering offers: All (black), Cloud (light blue), Design (light green), Developer tools (light orange), Domains (light purple), Game development (yellow), Infrastructure & APIs (light yellow), Internet of Things (orange), Learn (red), Marketing (pink), Mobile (light red), Productivity (light pink), and Security & analytics (purple). At the bottom, there's a section titled **All offers** with a sorting option: **Sort by: Most popular last week ▾**.

AWS Educate 쪽에 link를 요청하라는 문구가 있습니다.

All offers

Sort by: Most popular last week ▾



With Canva, anyone can create professional looking graphics and designs. Featuring thousands of templates and an easy to use editor.

**Details** Free 12 month subscription of Canva's Pro tier.

Get access by connecting your GitHub account on [Canva](#)

ⓘ Help available at [Canva support](#)

# GitHub

Powerful collaboration, code review, and code management

**Details** Free GitHub Pro while you are a student.

Get direct access on the [GitHub](#) website

ⓘ Help available at [GitHub support](#)



Access to the AWS cloud, free training, and collaboration resources

**Details** Free AWS Educate Starter Account for GitHub Students, worth \$100.

**Request your unique link to get access**

Requires joining the AWS Educate program

ⓘ Help available at [AWS Educate support](#)



Domain names, web hosting, and websites



Affordable registration, hosting, and domain



Professional desktop IDEs: IntelliJ IDEA

새로운 탭이 열리면서, 이페이지로 이동되시면, Student를 클릭해주세요!

The screenshot shows a web browser window for [awseducate.com](https://www.awseducate.com/Registration?PromoCode=h3wdHEMi...). The title bar includes tabs for "Welcome to the GitHub Student Developer Pack! - jungwons@yon..." and "GitHub Student Developer Pack - GitHub Education". The main content is titled "awsEducate" and "Apply to join AWS Educate". A blue header bar says "Step 1/3: Choose your role". On the right, there is a "Preferred Language" dropdown set to "English". Below, five roles are listed in boxes: "Student" (highlighted with a red border), "Educator", "US Veteran", "Institution", and "Company/Recruiter". Each role has an orange "Next Step" button to its right. At the bottom, a note states: "Please note that any personal information you provide will be treated in accordance with the [AWS Educate Terms and Conditions](#) and [AWS Privacy Notice](#)". The footer explains: "AWS Educate is Amazon's program to help students learn real-world cloud technology skills before graduating. It provides students and educators with the resources needed to accelerate cloud-related learning." It also links to "Terms and Conditions" and "© 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved."

Welcome to the GitHub Student Developer Pack! - jungwons@yon...

G GitHub Student Developer Pack - GitHub Education

https://www.awseducate.com/Registration?PromoCode=h3wdHEMi...

# awsEducate

Apply to join AWS Educate

## Step 1/3: Choose your role

Preferred Language:

English

**Student**

**Educator**

**US Veteran**

**Institution**

**Company/Recruiter**

Please note that any personal information you provide will be treated in accordance with the [AWS Educate Terms and Conditions](#) and [AWS Privacy Notice](#)

AWS Educate is Amazon's program to help students learn real-world cloud technology skills before graduating. It provides students and educators with the resources needed to accelerate cloud-related learning.

[Terms and Conditions](#) | © 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved.

다음 정보를 영어로 입력해주세요!

awseducate.com

Welcome to the GitHub Student Developer Pack! - jungwons@yon... GitHub Student Developer Pack - GitHub Education https://www.awseducate.com/Registration?PromoCode=h3wdHEMi...

# aws<sup>EDUCATE</sup>

Apply to join AWS Educate

## Step 2/3: Tell us about yourself

Preferred Language: English

Welcome GitHub Student Developer Pack Members!  
This code will expire on 6/5/2021.

School or Institution Name:  Country:

Start typing the name of your school and select from the list. If you don't see your school, enter the full name, example: Harvard University

First Name:  Last Name:

Email:  Graduation Month:  Graduation Year:

Please provide a valid, current email issued by your institution. Example: your\_name@your\_school.edu

Birth Month:  Birth Year:  CAPTCHA: h3wdHEMiv2dc

Frequently Asked Questions

Please click the box below to help assure that a person and not an automated program is submitting this application. If a set of letters is displayed enter them on the line. If you have any difficulty with the letters, you can click the reload icon to get a new set of letters, or click the headphones to hear audio of what to enter.

로봇이 아닙니다.

reCAPTCHA  
개인정보 보호 · 약관

안에 내용을 한번 스크롤 해야 동의 버튼이 활성화 됩니다!

The screenshot shows a web browser window with the URL <https://www.awseducate.com/Registration>. The page title is "awseducate" and the sub-header is "Apply to join AWS Educate". A blue header bar contains the text "Terms & Conditions". On the right, there is a "Preferred Language" dropdown set to "English". The main content area is titled "AWS EDUCATE TERMS AND CONDITIONS" (Last Updated April 30, 2019). Section 1.0, "YOUR AGREEMENT WITH AWS", contains two paragraphs. The first paragraph details the "Agreement" between the user and AWS, mentioning the "Program" and "Program Site". The second paragraph states that by clicking "I ACCEPT", the user is entering into a legally binding contract with AWS. Below this, a bold instruction reads: "You must scroll through the entire Terms and Conditions before accepting or declining." At the bottom, there are two buttons: "I Agree" and "I Decline", with "I Agree" being highlighted with a red border. A large orange "SUBMIT" button with a circular arrow icon is also present at the bottom.

Welcome to the GitHub Student Developer Pack! - jungwons@yon...

GitHub Student Developer Pack - GitHub Education

https://www.awseducate.com/Registration

# awseducate

Apply to join AWS Educate

## Terms & Conditions

Preferred Language:

English

---

### AWS EDUCATE TERMS AND CONDITIONS

(Last Updated April 30, 2019)

#### 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 <https://aws.amazon.com/education/awseducate/> and its subpages (the "Program Site"), including (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 any 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, and references to "you" in this Agreement will be deemed as referring to that Entity. If you have an AWS Customer Agreement (available at <http://aws.amazon.com/agreement/>) or other agreement between you and AWS governing your use of AWS services ("AWS Services Agreement"), that agreement will govern your use of the web services described in the Service Terms of the agreement and any other Service Offerings covered by (and as defined) therein.

**1.2 Agreement with AWS.** BY CLICKING "I ACCEPT" OR ACCEPTING PROGRAM BENEFITS (AS DEFINED BELOW) YOU ARE ENTERING INTO A LEGALLY BINDING CONTRACT WITH

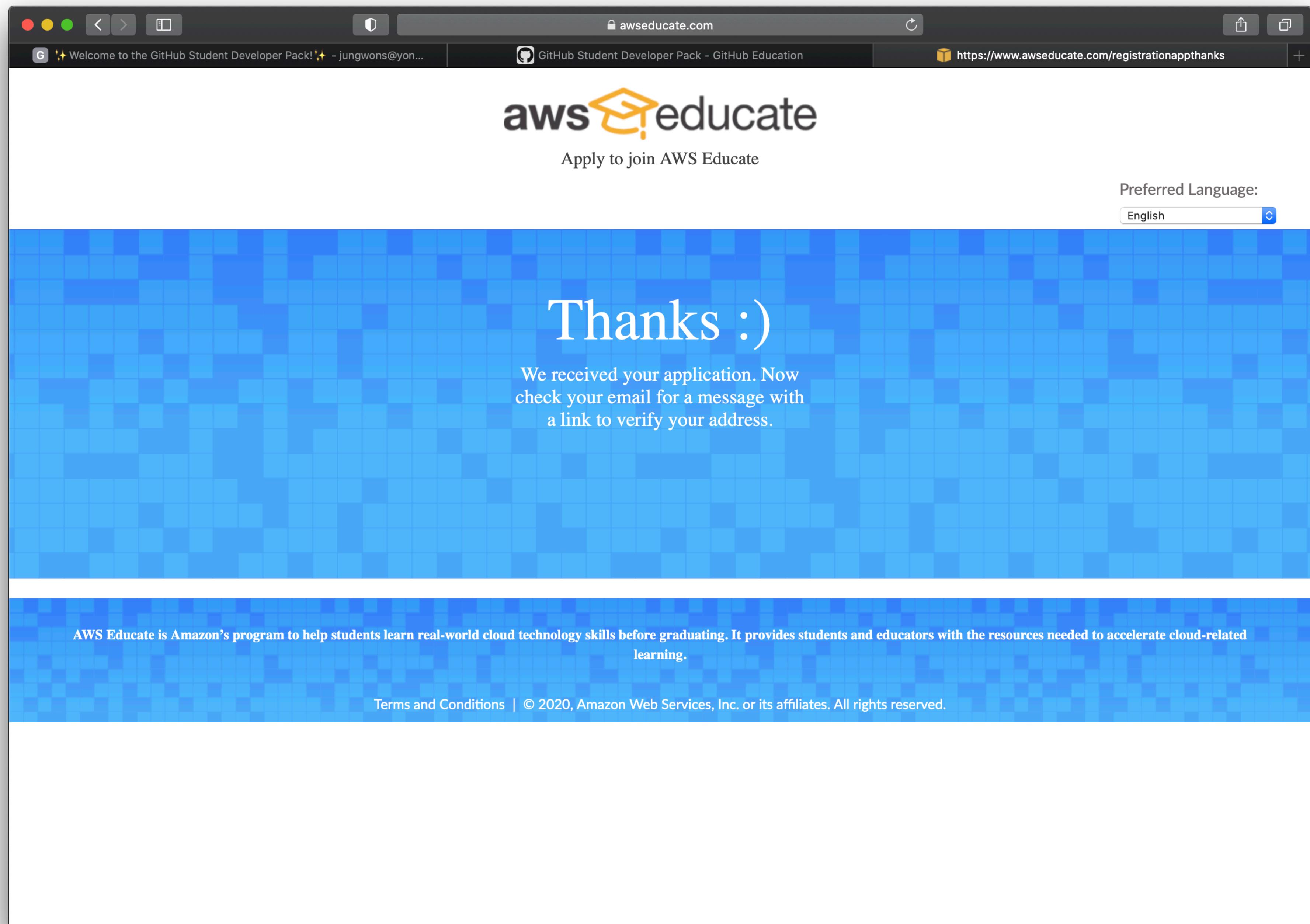
**You must scroll through the entire Terms and Conditions before accepting or declining.**

I Agree  I Decline

SUBMIT

Please note that any personal information you provide will be treated in accordance with the [AWS Educate Terms and Conditions](#) and [AWS Privacy Notice](#)

이렇게 안내창이 뜨고 곧 메일이 옵니다!



그리면 또 링크를 타고 가주세요!

The screenshot shows a Gmail inbox on a Mac OS X interface. The title bar indicates the user is signed in as jungwons@yonsei.ac.kr. The inbox contains 71 messages, with one message selected from 'AWS Educate Support'.

**Email Verification - AWS Educate Application**

**AWS Educate Support <support@awseducate.com>**

나에게 ▾

영어 ▾ 한국어 ▾ 메일 번역

영어 번역 안함

Hello Jungwon,

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 and complete the application process.

<https://www.awseducate.com/ConfirmEmail?ref=06600905238b75a017fd98d020711b7d>

Thank you,

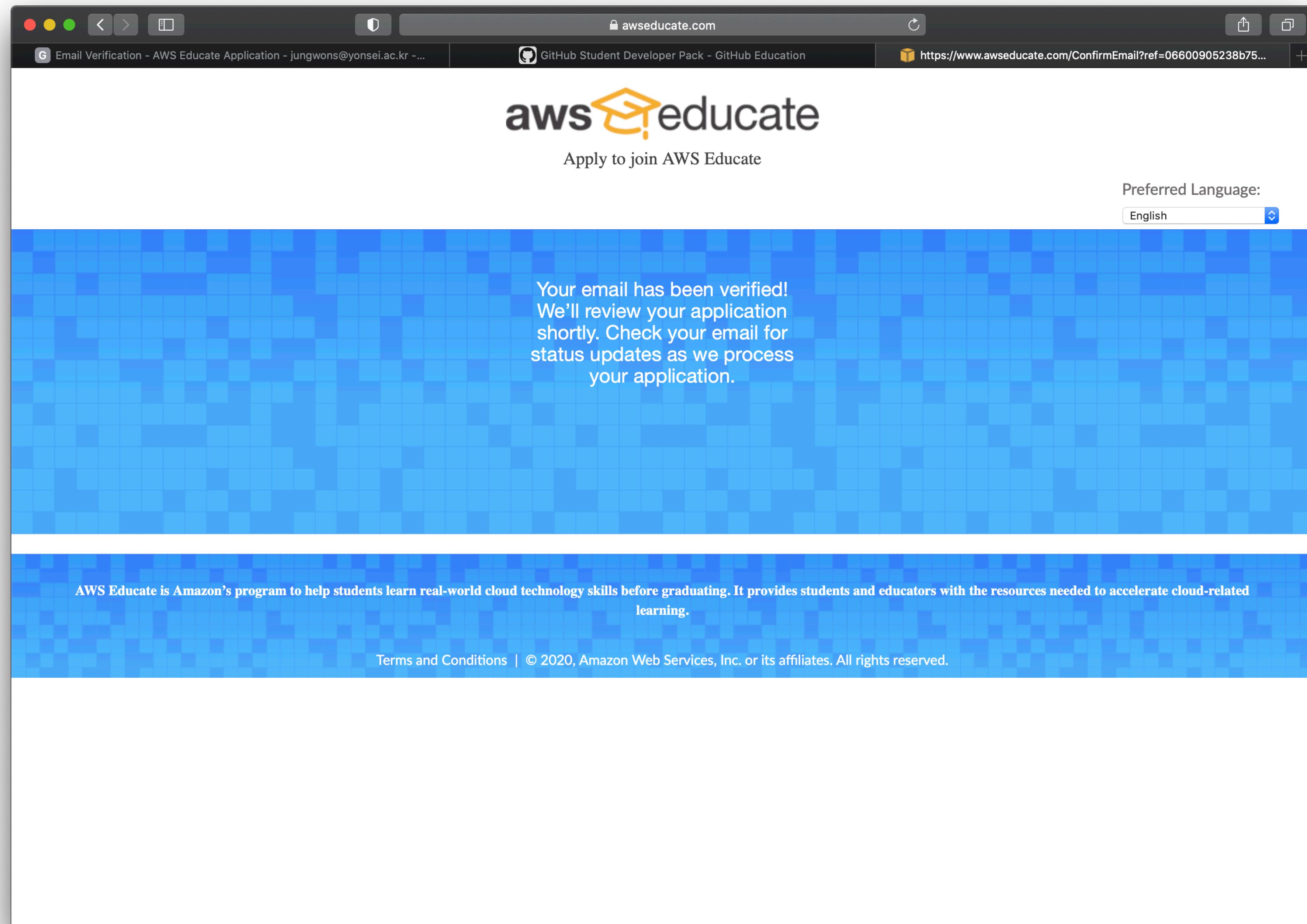
The AWS Educate Team

답장 전달

최근 채팅 기록이 없습니다.  
새로 시작하기

The message body contains a red box around the verification URL: <https://www.awseducate.com/ConfirmEmail?ref=06600905238b75a017fd98d020711b7d>.

그러면 이렇게 안내창이 뜨고 또 메일이 올것입니다.



일단 기다려 볼게요!

The screenshot shows a Gmail inbox with the following details:

- Sender:** AWS Educate Support <support@awseducate.com>
- Subject:** Thank You for Applying for AWS Educate
- Date:** 오전 12:10 (0분 전)
- Message Content:**

Hi Jungwon,

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
- Compose Button:** 편지쓰기
- Inbox Summary:** 72개 중 1개
- Left Sidebar:** 받은편지함 (9), 별표편지함, 다시 알림 항목, 보낸편지함, 임시보관함, 더보기, 행아웃 미팅, 새 회의, 내 회의 (New), 행아웃, 서중원(교원/정보)
- Bottom Bar:** 연세대학교 메일의 데스크톱 알림을 사용 설정하세요. (확인, 나중에 하기, X)

**몇분 또는 며칠 뒤?**

이 이메일까지 받았으면 일단 완료!

The screenshot shows a Gmail inbox on a Mac OS X interface. The search bar at the top contains the text "AWS educate". A single email from "AWS Educate Support <support@awseducate.com>" is listed, with the subject "AWS Educate Application Approved". The email was received on "9월 19일 (토) 오전 5:25". The message body starts with "Dear Jungwon," and "Congratulations!". It informs the user that their AWS Educate application has been approved and they will gain access to benefits listed below. It points to the "AWS Educate Student Portal" as the hub for students to find AWS content, connect to self-paced labs, and training resources. It also encourages users to set their password and log in to the portal. Below this, there's information about "Free AWS Essentials Training" and instructions for users with or without an AWS account. The sidebar on the left shows various sections like "받은편지함" (Received), "보낸편지함" (Sent), and "행아웃 미팅" (Outgoing meetings). The bottom of the screen shows the status bar with battery and signal icons.

AWS Educate Application Approved

AWS Educate Support <support@awseducate.com>  
나에게 ▾

영어 ▾ 한국어 ▾ 메일 번역

영어 번역 안함 ×

Dear Jungwon,

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 Student Portal**

The AWS Educate Student Portal is the hub for AWS Educate students around the world to find AWS content to help with classwork, connect to self-paced labs and training resources.

**Click here to set your password and log in to the AWS Educate Student Portal. After logging in, click “AWS Account” at the top of the page to access your AWS Educate Starter Account. Use this feature to gain access to the AWS Console and resources, and start building in the cloud.**

Bookmark the AWS Educate Student Portal for easy access, or [click here](#) to sign in directly.

You can access a video walk-through of the AWS Educate Student portal [here](#).

**Free AWS Essentials Training**

To access our foundational AWS Cloud Practitioner Essentials online learning class for free and find other self-paced labs, you must have either an AWS account or an Amazon ID.

- If you have an AWS account, sign in and [click here](#) to receive these benefits.
- If you do not have an AWS account, [click here](#) and follow the instructions to create an Amazon ID to access these benefits.

**E.O.D**