

# Azure Dev Tools for Teaching

## Sign-In Instructions

### Before you Begin

These instructions are for students in the College of Engineering at the University of Utah, wanting to download free Microsoft software (Windows, Visual Studio, Project, etc...). This is now done through the **Azure Dev Tools for Teaching** portal.

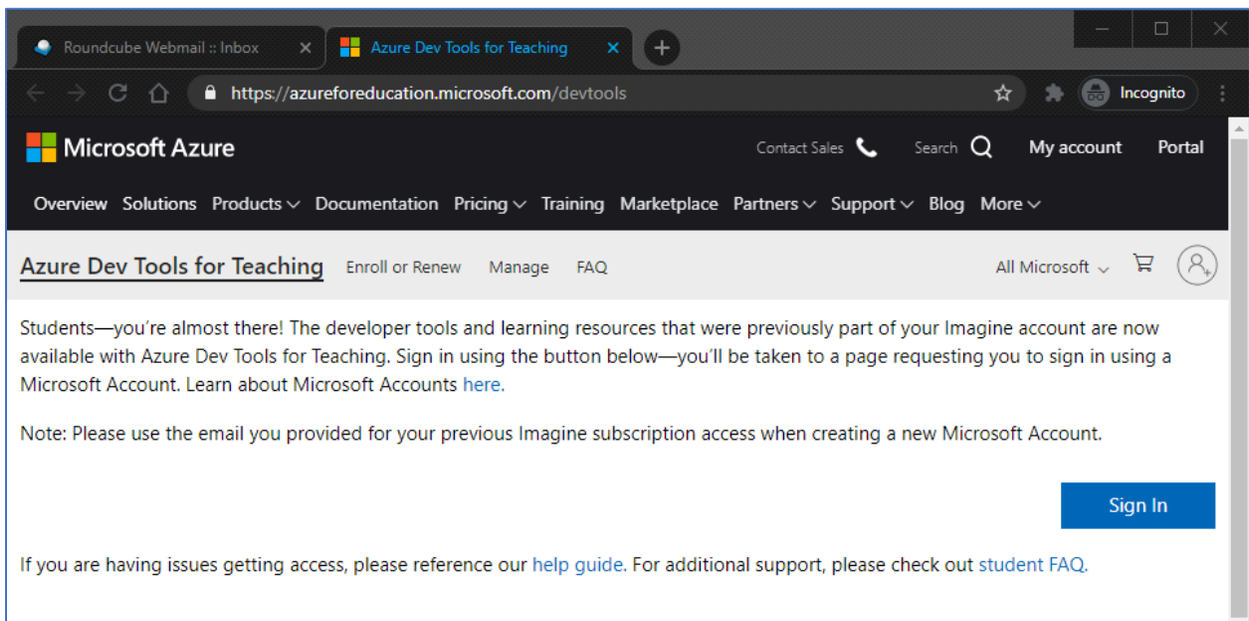
This process requires you to create a Microsoft account using your u#####@umail.utah.edu email address. If you already have a Microsoft account and the credentials are cached in your browser it can cause problems creating this new account and getting signed in to Azure. As such, this process is best completed in an Incognito or Private tab in your browser.

Also, you will need to have Duo 2-Factor Authentication enabled on your CIS Account. If you have not previously configured Duo, before proceeding, visit: <https://ese.idm.utah.edu/duo-management/>

## Creating an Azure Dev Tools for Teaching account

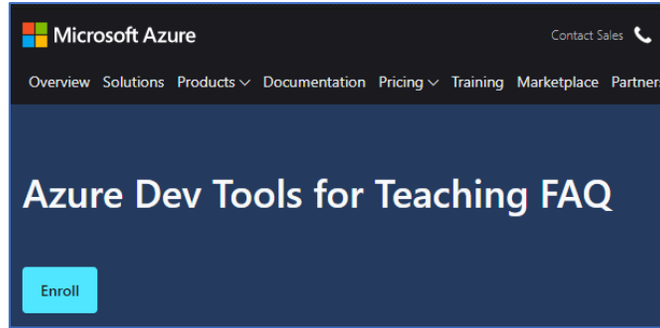
**Step 1** - To begin, visit: <https://azureforeducation.microsoft.com/devtools>

**Step 2** - Click the **student FAQ** link near the bottom of the page.

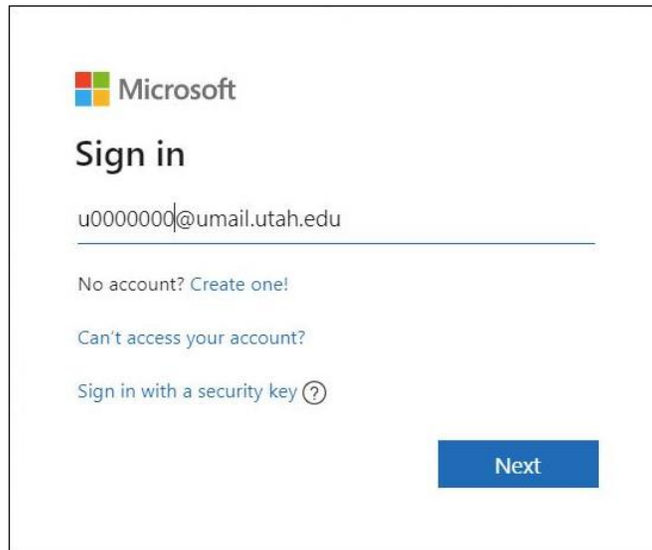


The screenshot shows a web browser window with the URL <https://azureforeducation.microsoft.com/devtools>. The page header includes the Microsoft Azure logo, navigation links (Overview, Solutions, Products, Documentation, Pricing, Training, Marketplace, Partners, Support, Blog, More), and user account options (Contact Sales, Search, My account, Portal). The main content area features the heading "Azure Dev Tools for Teaching" and a "Sign In" button. Below the button, there is a note: "Note: Please use the email you provided for your previous Imagine subscription access when creating a new Microsoft Account." At the bottom, there is a link to the "student FAQ" for additional support.

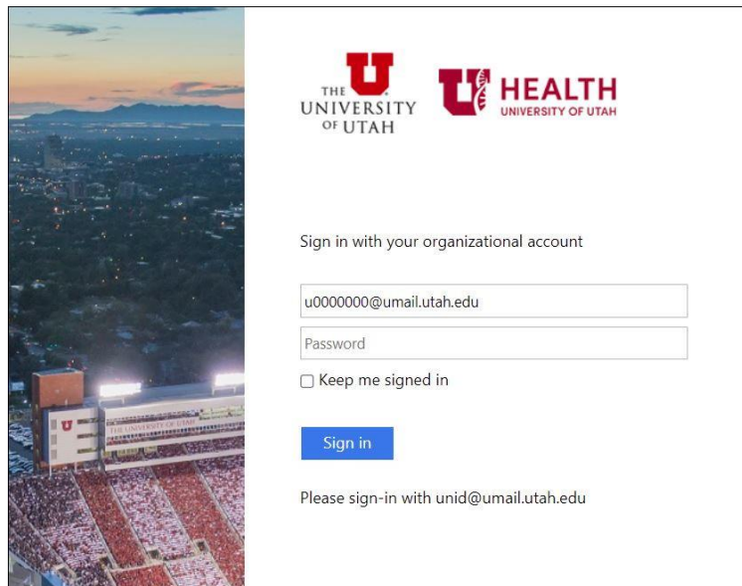
**Step 3** - Click the blue **Enroll** button near the top of the page.



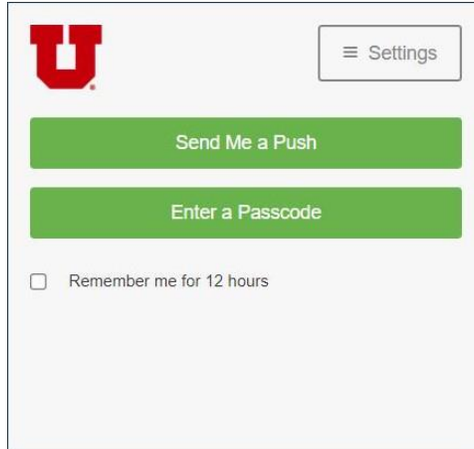
**Step 4** - When prompted to Sign In, enter your u#####@umail.utah.edu email address and click **Next**.



**Step 5** - When prompted to "Sign in with your organizational account, enter your CIS password and click **Sign in**.

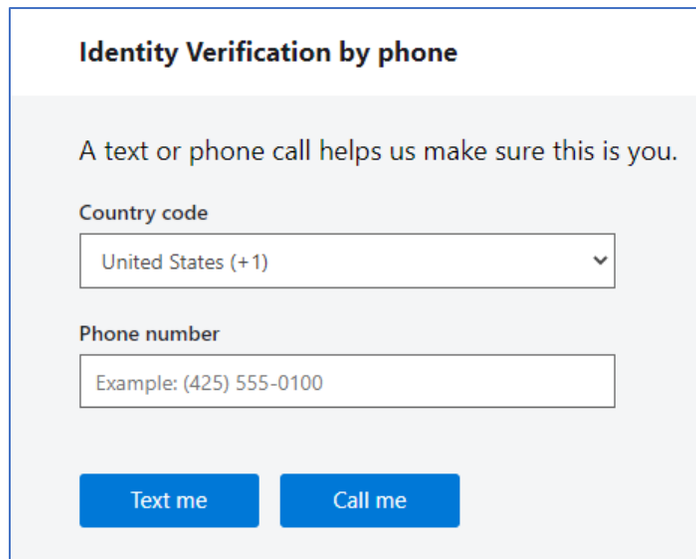


**Step 6** - Click **Send Me a Push** to receive a 2-Factor push notification in Duo on your CIS registered phone. Then on your phone, look for the notification, or open the Duo app and **Approve** the login.



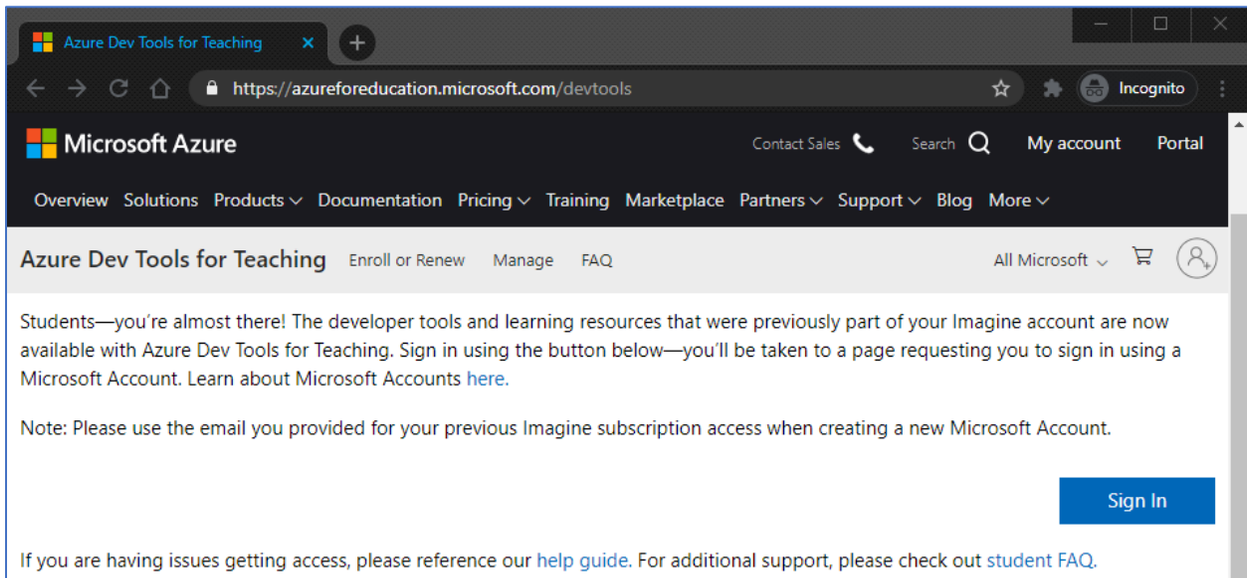
The screenshot shows the Duo mobile app interface. At the top left is a red 'U' logo. At the top right is a 'Settings' button with a hamburger menu icon. Below the logo are two large green buttons: 'Send Me a Push' and 'Enter a Passcode'. At the bottom, there is a checkbox labeled 'Remember me for 12 hours'.

**Step 7** - You should then be prompted to verify your identity with a text message or phone call. Enter your phone number and click **Text me** or **Call me**, then enter the verification code received on your phone and click **Verify Code**.

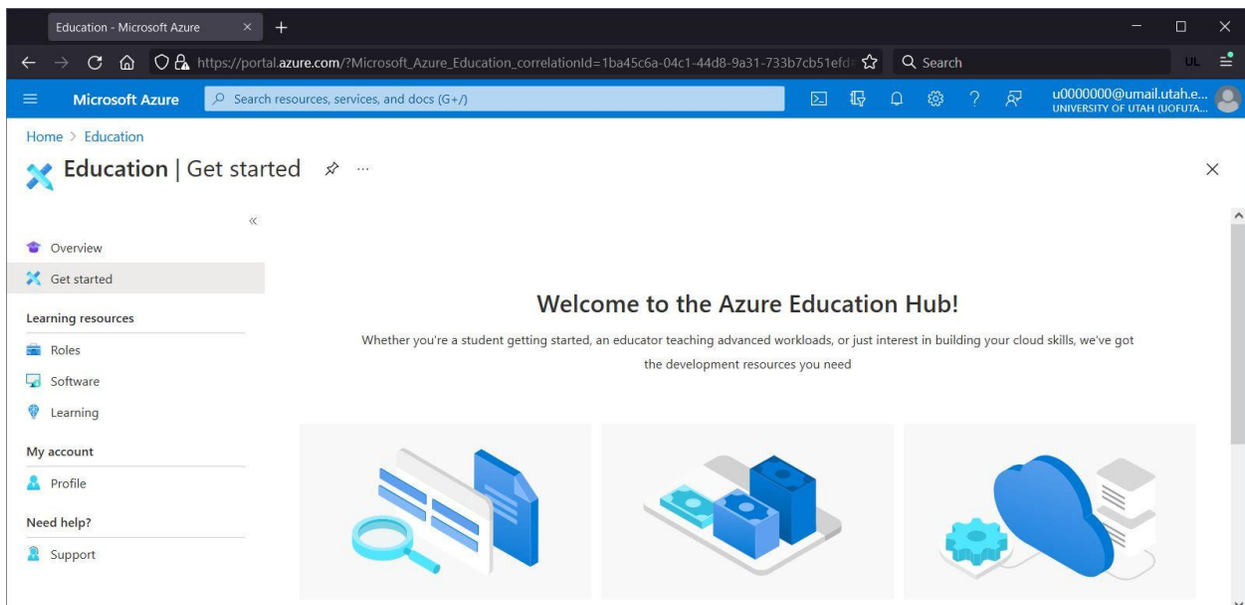


The screenshot shows the 'Identity Verification by phone' screen. It has a title 'Identity Verification by phone' and a subtitle 'A text or phone call helps us make sure this is you.' Below the subtitle are two input fields: 'Country code' with a dropdown menu showing 'United States (+1)' and 'Phone number' with a text input field containing the example '(425) 555-0100'. At the bottom are two blue buttons: 'Text me' and 'Call me'.

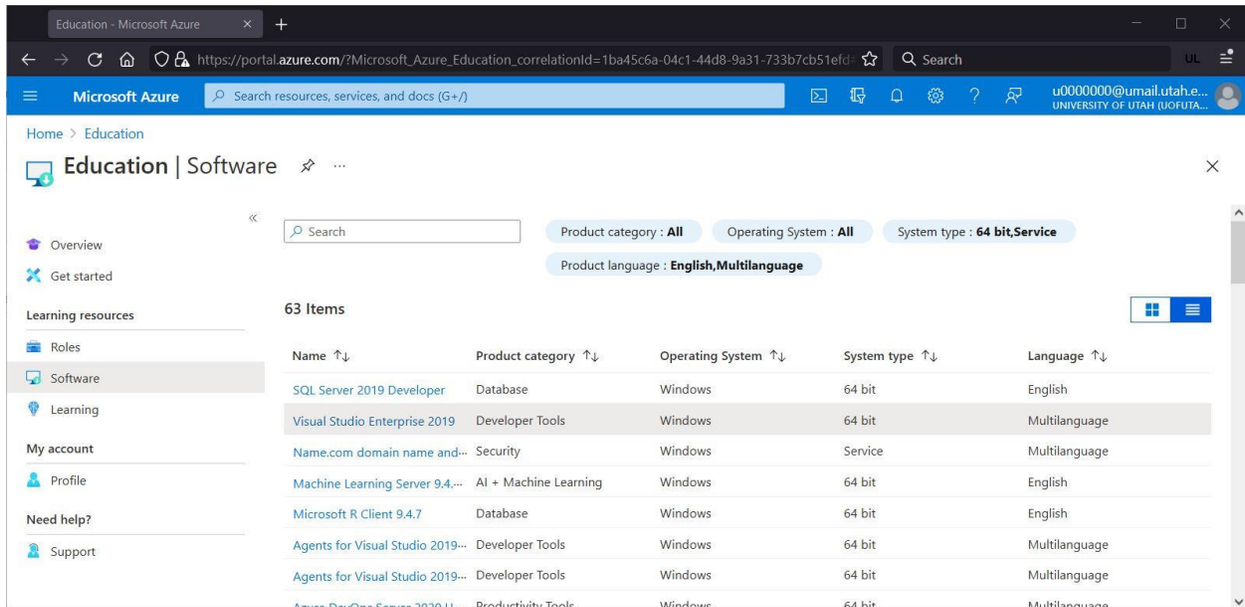
**Step 8** - You should then be returned to the **Azure Dev Tools for Teaching** page, however (for some unknown reason) you can't sign in to the portal from here. Instead, browse directly to <https://azureforeducation.microsoft.com/devtools> again and click the blue **Sign In** button this time.



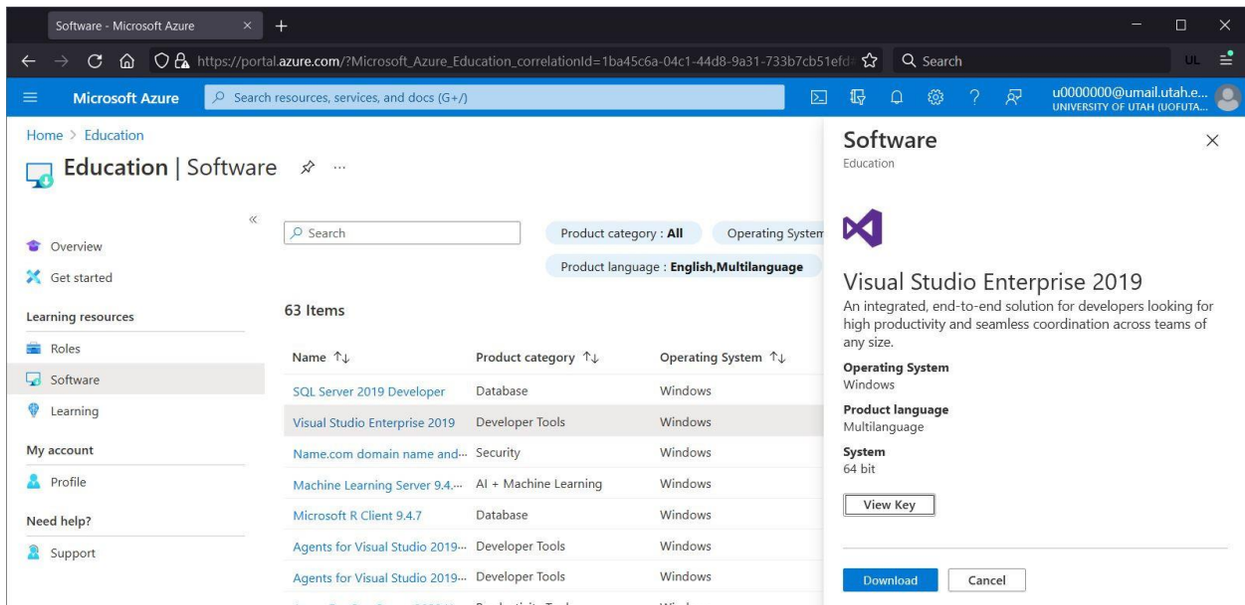
**Step 9** – If everything works correctly, you should now arrive at the **Education | Get Started** page on the **Azure Dev Tools for Teaching** portal. If you see a **Software** tab on the left side of this page you are good to go.



**Step 10** - Click the **Software** tab and you should see a list of software that can be downloaded.



**Step 11** - Clicking on a specific software package will popout a panel with a link to view your personal license key (if needed) and a button to download the software.



**Step 12** - To return to this portal again after signing out, browse directly to <https://azureforeducation.microsoft.com/devtools> and click the blue **Sign In** button, then sign in with your u#####@umail.utah.edu email address.

For help with any of these steps, email [opers@eng.utah.edu](mailto:opers@eng.utah.edu) or visit the Help Desks in either the CADE Lab or the Engman Lab.