

# 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.

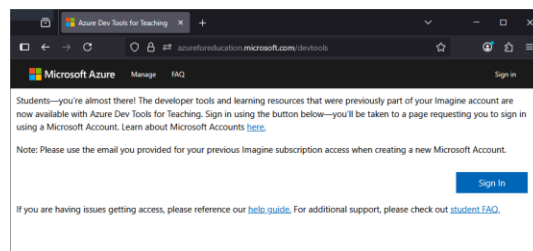
This process requires you to create a Microsoft account using your u#####@umail.utah.edu email address. If you already have a Microsoft account and the credentials are cached in your browser it can cause problems creating this new account and getting signed in to Azure. As such, this process is best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

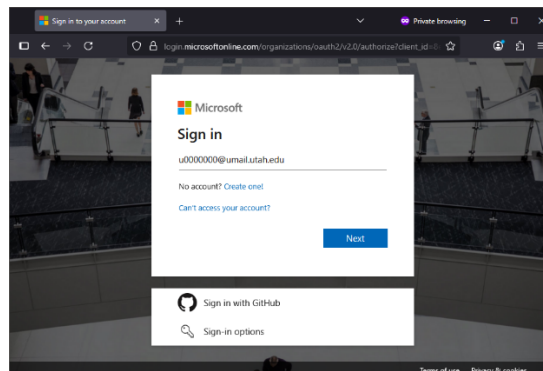
## Creating an Azure Dev Tools for Teaching account

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

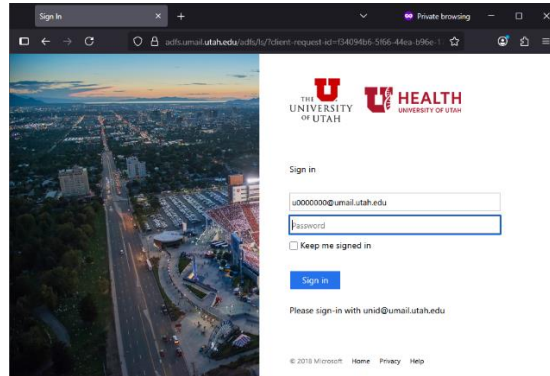
**Step 2** - Click the **Sign In** button near the bottom of the page.



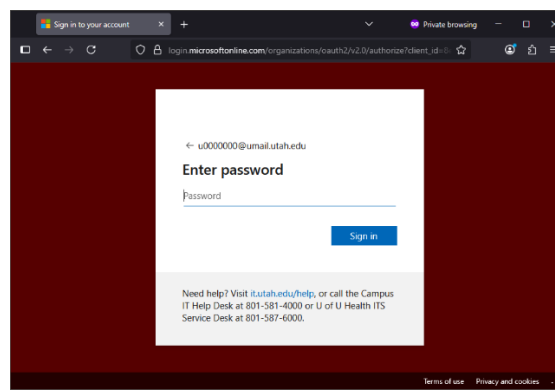
**Step 3** - When prompted to Sign In, enter your u#####@umail.utah.edu email address and click **Next**.



**Step 4** – At the CIS or Umail Sign-In, enter your CIS password and click **Sign in**.



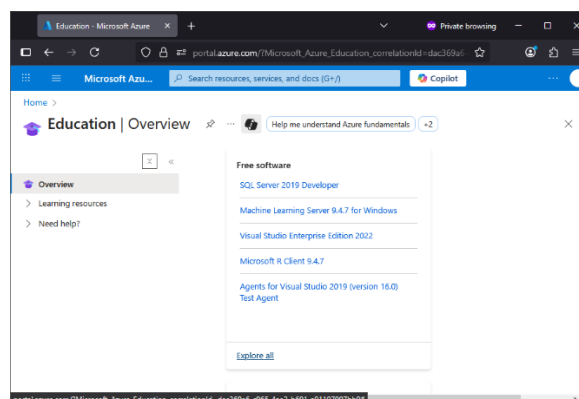
... Or ...



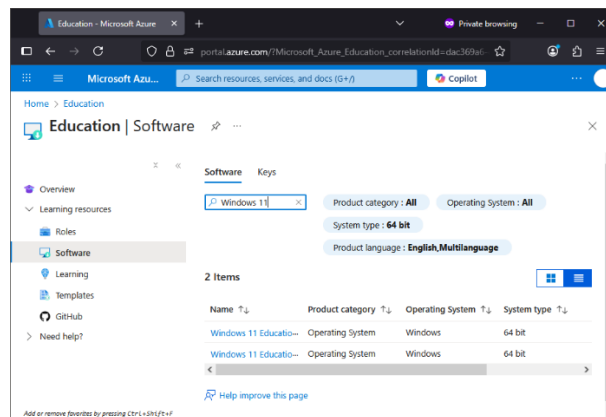
**Step 5** – You should receive a 2-Factor push notification in Duo on your CIS registered phone. On your phone, look for the Duo notification, or open the Duo app and **Approve** the login.

**Step 6** – You will be prompted to verify your eligibility to access the site as a university student. Complete the information requested.

**Step 7** – Once you are signed in to the Microsoft Azure portal, to access the free software, scroll down the main **Education | Overview** page to the **Free Software** section and click the **Explore All** link.



**Step 8** – On the Education | Software page, either scroll through the list of software or you can search for a specific software package.



**Step 9** - 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 10** - 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 again 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.