# **RUBY ON RAILS**

How to Setup a Ruby on Rails Environment Windows 10 x64 version

# **Setup Ruby on Rails Environment (Windows 10 x64)**

# Hardware Requirements:

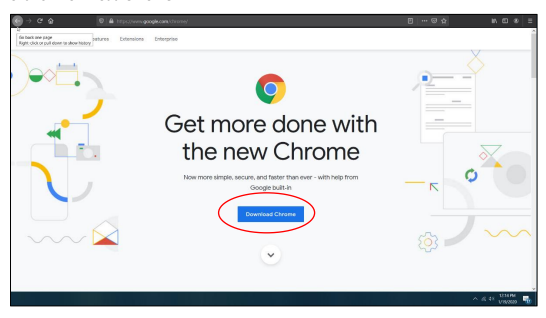
- A. 8 GB of total system RAM
- B. SSD drive with at least 5 GB of free space
- C. Monitor Resolution minimum 1024x768
- D. Latest 64-bit version of Window

# **Software Requirements:**

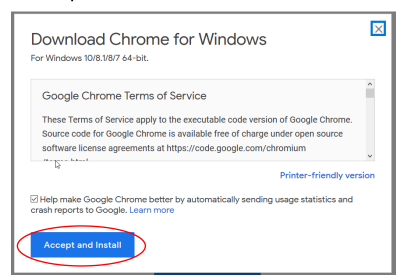
- A. Chrome Browser
- B. Node.js
- C. Yarn
- D. Ruby, Rails, Git, Sqlite, SQL Server Support
- E. RubyMine
  - 1. RubyMine has two "free" options:
    - i. 30-day Free Trial
    - ii. Student Edition
  - 2. This document goes over the Student Edition Software Package

# A. Browser (Chrome):

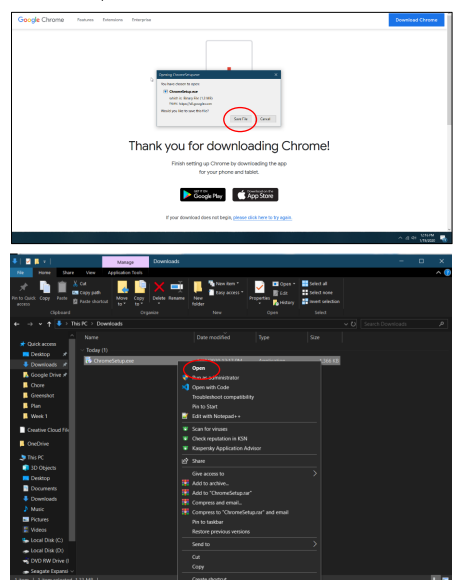
- 1. Go to https://www.google.com/chrome/ via your browser
- 2. Click on Download Chrome



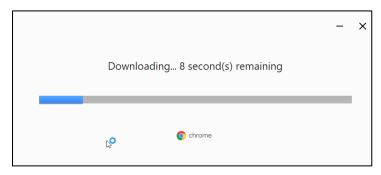
## 3. Click Accept and Install

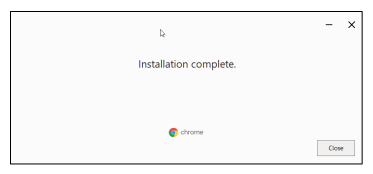


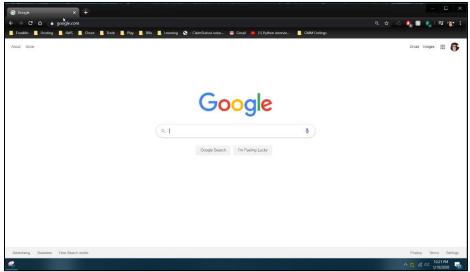
## 4. Save File and Open Chrome



5. Chrome will start download and will open Automatically

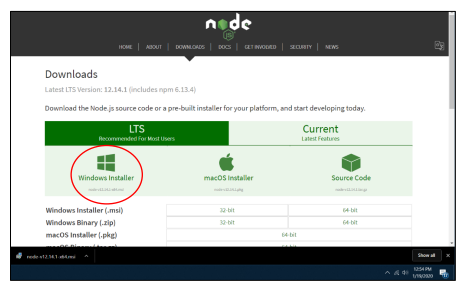




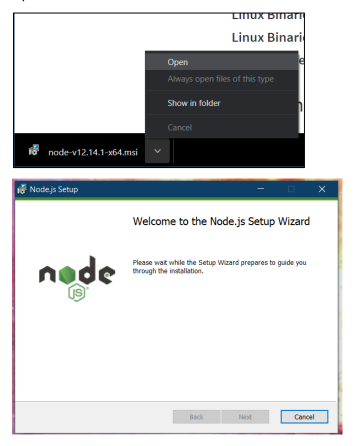


# B. Node.js

- 1. Go to https://nodejs.org/en/download/ via Chrome browser (from Step 1)
- 2. Click on Windows Installer under LTS (Recommended For Most Users)



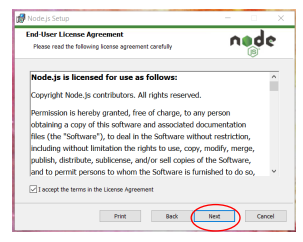
3. Open the downloaded file - node-v##.#.#-x##.msi:



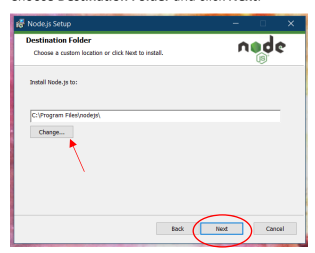
#### 4. Click Next



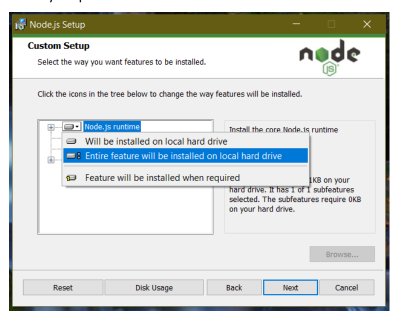
5. Select I accept the terms in the License Agreement and click Next



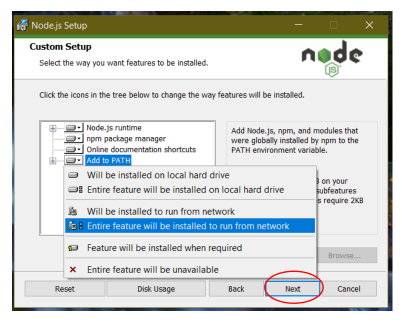
6. Choose **Destination Folder** and click **Next**:



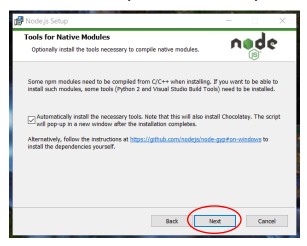
- 7. There will be multiple features to be installed listed
- 8. Choose if you want to install the <u>entire feature</u> or <u>this specific feature</u> on the local drive OR if you want to <u>only install the feature when required</u>
- 9. Click the Triangle beside each feature to be installed
- 10. Select your preference



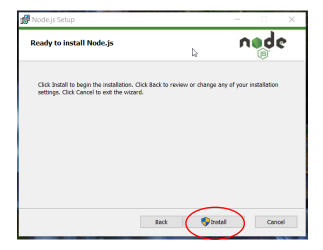
11. On the last feature to be installed (Add to PATH), select Entire feature will be installed on local hard drive and Entire feature will be installed to run from network and click Next:



# 12. Select Automatically install the necessary tools and click Next:



## 13. Click Install:

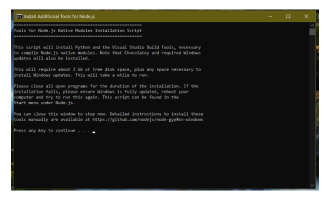


## 14. Click Finish:

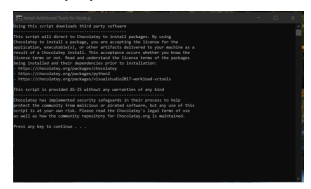


Page **8** of **25** Revised 1.20.2020 by Holly Robertson – WEBD 435

- 15. A command prompt will open
- 16. Press any key to continue:



17. Press any key to continue:



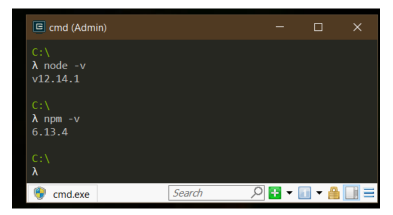
- 18. A PowerShell window should open
- 19. It will proceed to download the necessary dependencies
- 20. Type **ENTER** to exit:

```
Microsoft Visual Studio\2017(BuildTools']

2000-01-9913:16:12 : verbose : dispatched ProductupdateCheckFinishedEvent event with wasManifestUpdatedefalse.

(node:17733) [DEF0005) DeprecationNarring: Buffer() is deprecated due to security and usability issues. Please use the Buffer.alloc() Bu
```

21. Open a command prompt window and type in **node -v** and **npm -v** to verify Node.js downloaded successfully:

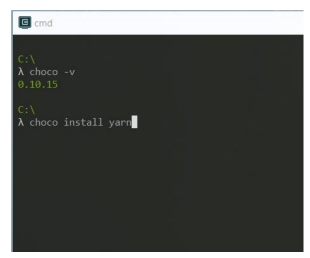


# C. Yarn

 Open a command prompt window (\*<u>As an ADMIN</u>\*) and type in choco --version to verify that choco downloaded from the previous step (Node.js installation)



2. Type choco install yarn and hit Enter:



3. Type Y and click Enter:

```
C:\
\[ \lambda \text{ choco install yam (Admin)} \]

C:\
\[ \lambda \text{ choco install yarn} \]

Chocolatey v0.10.15

Installing the following packages:
yarn

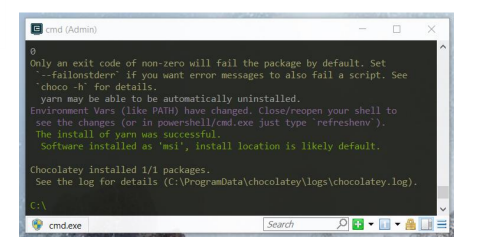
By installing you accept licenses for the packages.

yarn y1.21.1 [Approved]
yarn package files install completed. Performing other installation steps.

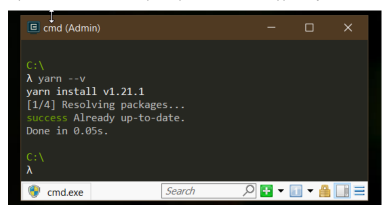
The package yarn wants to run 'chocolateyinstall.ps1'.

Note: To confirm automatically next time, use '-y' or consider:
choco feature enable -n allowGlobalConfirmation

Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): Y
```

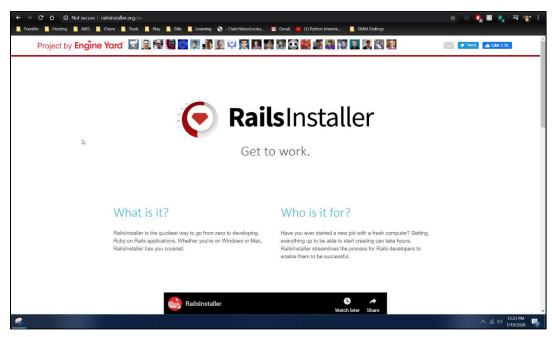


- 4. Close that command prompt window
- 5. Open a new command prompt window and type in **yarn --v** and hit **Enter**:

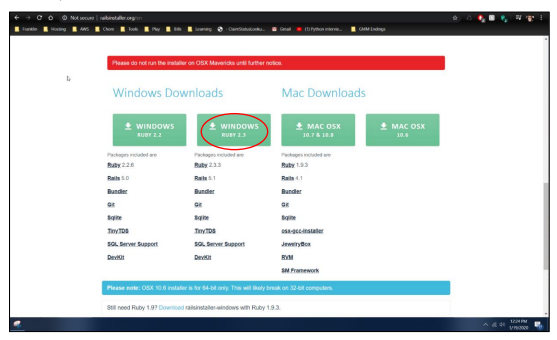


# D. Ruby on Rails

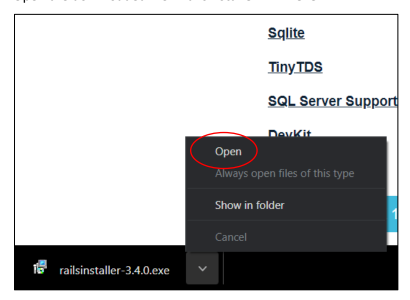
1. Go to <a href="http://railsinstaller.org/en">http://railsinstaller.org/en</a> via Chrome browser (from *Step 1*)



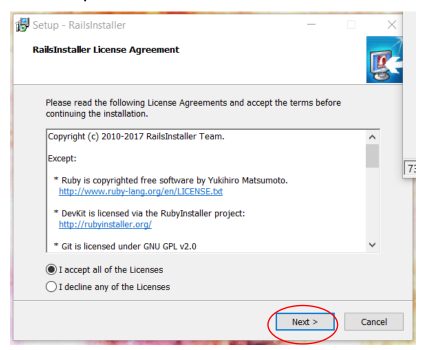
2. Scroll down to **Windows Downloads** and click on Latest Ruby Version (as of 1/2020 it was Ruby 2.3)



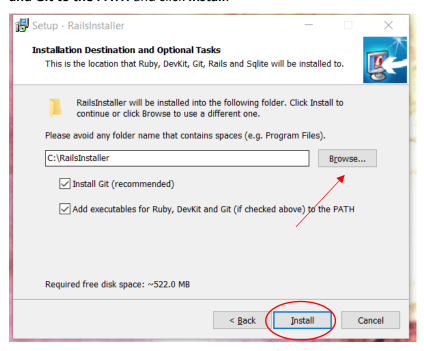
3. Open the downloaded file - railsinstaller-#.#.#.exe:



4. Select I accept all of the Licenses and click Next:



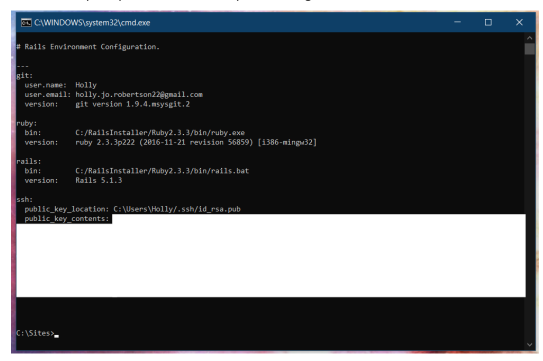
5. Choose **Destination Folder** and select **Install Git** and **Add executables for Ruby, DevKit** and **Git to the PATH** and click **Install**:



6. Select **Configure git and ssh when installation has completed** and click **Finish**:

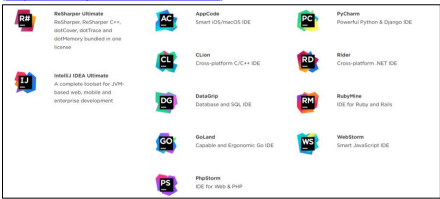


7. A command prompt window should open showing what has been installed:

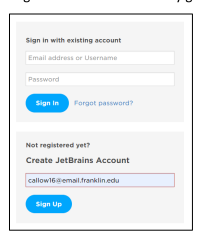


# E. Installing and Configuring RubyMine IDE (https://www.jetbrains.com/ruby/)

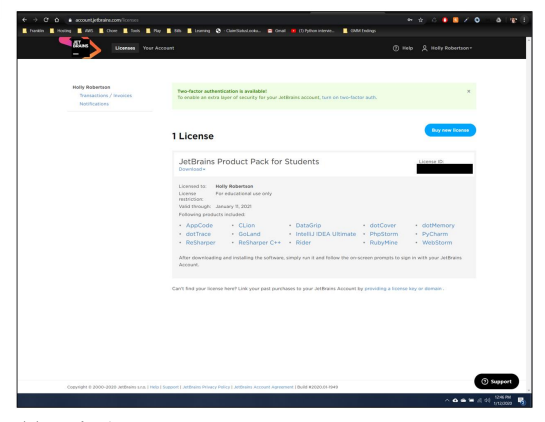
- The RubyMine IDE is a closed-source download from JetBrains. JetBrains has a Student Edition Software Package:
  - i. This Student Edition subscription expires 1-year from activation
  - ii. You can request to renew your subscription 30-days prior to the end of the 1-year term
  - iii. You may cancel this Student Edition subscription at any time via your JetBrains Account
  - iv. You will be able to install and use any version of JetBrains Toolbox (<a href="https://www.jetbrains.com/student">https://www.jetbrains.com/student</a>)



- 2. Setup your account by going to: <a href="https://www.jetbrains.com/shop/eform/students">https://www.jetbrains.com/shop/eform/students</a>
- 3. Fill out application and submit
- 4. Confirm Request via university email
- 5. Register JetBrains account by going to https://account.jetbrains.com/login



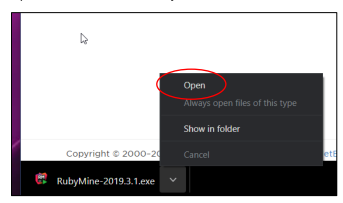
6. After registering and signing-in, go to **Licenses** 



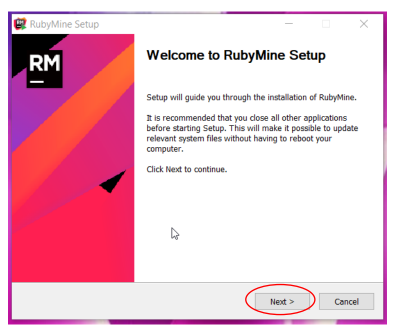
## 7. Click on RubyMine



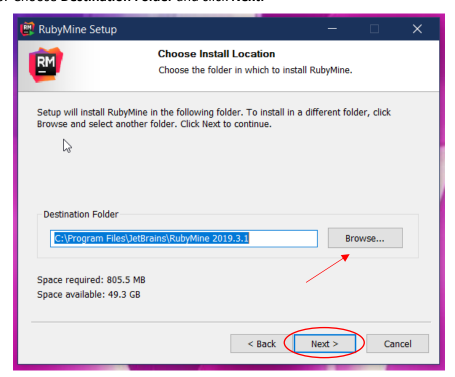
# 8. Open downloaded file **RubyMine-20xx.X.X.exe:**



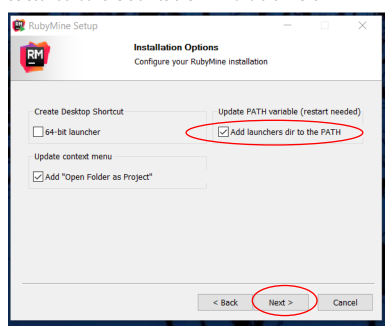
#### 9. Click Next



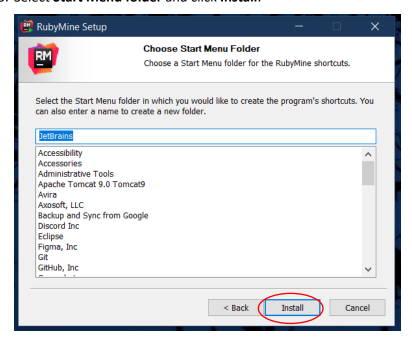
#### 10. Choose Destination Folder and click Next:



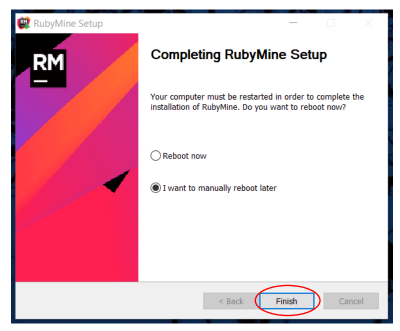
- 11. Select from available **Installation Options** (your preference)
- 12. Select Add launchers dir to the PATH and click Next



13. Select Start Menu folder and click Install:

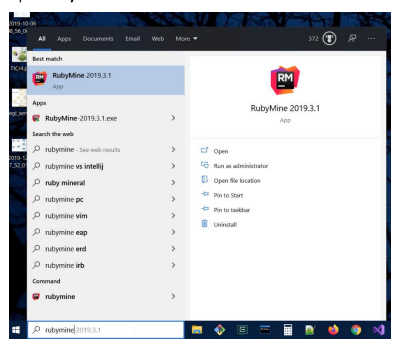




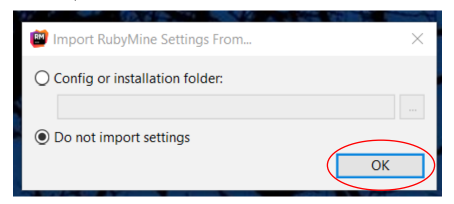


#### 15. Reboot

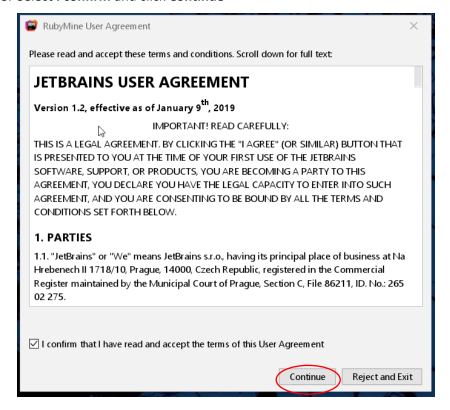
## 16. Open RubyMine:



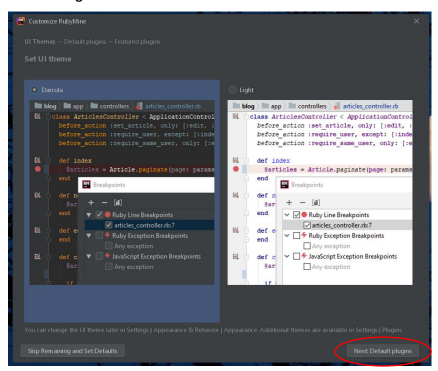
17. Select **Do not import settings** (unless you have a config file already and want to install them now) and click **Next**:



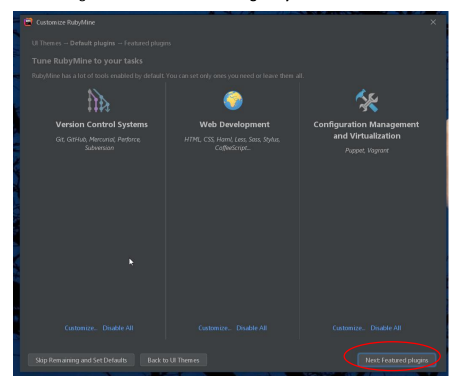
18. Select I confirm and click Continue

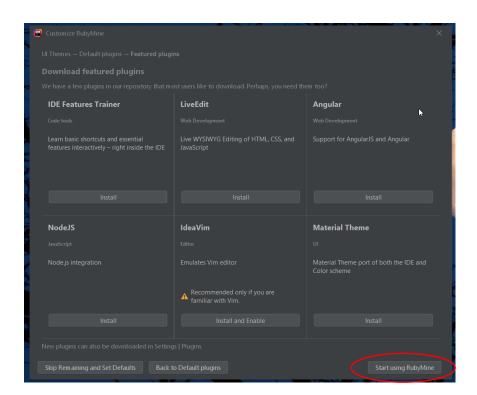


19. You can either Skip Remaining and Set Defaults or choose UI Theme and click Next Default Plugins:

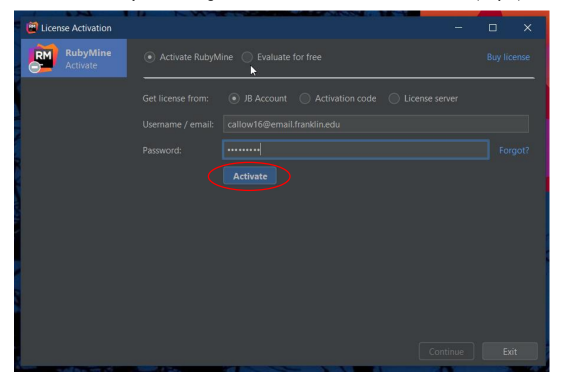


20. Choose Plugins and then click Start using RubyMine

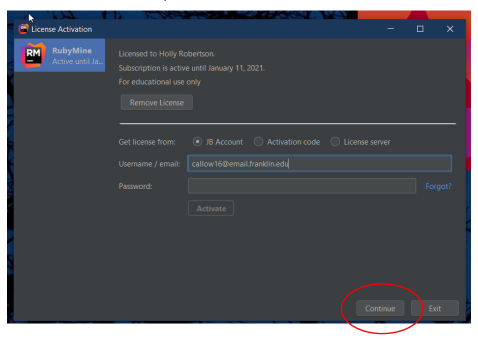




21. Select Activate RubyMine and sign-in to JetBrains Account and click Activate (Step 5):



22. License info is shown at top now. Click Continue:



## 23. You are setup!

