How to create RWU Azure Student Account

- 1. Use this <u>link</u> to access Azure.
- 2. "Sing In" using your RWU account and password.



3. "Sign up now" for the first time.



Home >		
🝲 Education Overview	W 🖈 …	\times
	Get started Overview	- 1
• Overview		- 1
Learning resources	Sign up for Azure for students and start building the future.	
💼 Roles	Students 18 and up can get \$100 in free credits. Get software, templates, and the resources to build custom apps in the cloud.	
😡 Software		1
🜵 Learning	Sign up now	
Ģ GitHub		

4. "Start free" account.



5. **"Sign up"** to accept the agreement.



6. Check your balance.

Stu	dent offer details
	Available credits
	\$100 out of \$100
G	Days until credit expire 366 Expires on 09/05/2024
\$.	September costs \$0.00
Viev	v cost details

7. Now you can start creating your resources.



Create a virt	ual machin	е					
Basics Disks N	Networking Man	agement M	lonitoring	Advanced	Tags	Review + create	
Create a virtual machin image. Complete the E for full customization.	ne that runs Linux or Basics tab then Revie Learn more 🖻	Windows. Select w + create to pro	t an image froi ovision a virtua	n Azure marke al machine with	tplace or 1 default p	use your own customized parameters or review each ta	
1 This subscription	n may not be eligible t	o deploy VMs of c	ertain sizes in c	ertain regions.			
Project details							
Select the subscription your resources.	n to manage deploye	d resources and	costs. Use res	ource groups li	ke folder:	s to organize and manage all	
Subscription * 🛈		Azure for Stud	dents			```````````````````````````````````````	
Resource grou	Resource group * ① (New) Resource group						
		Create new					
Instance details							
Virtual machine name	* 🛈						
Region * 🕕		(Europe) Switz	zerland North				
Availability options)	No infrastruct	No infrastructure redundancy required 🗸 🗸				
Security type 🕕		Trusted launch virtual machines					
		Configure secu	rity features				
Image * 🛈		🖸 Ubuntu Se	erver 20.04 LTS	- x64 Gen2		`	
		See all images	Configure VN	1 generation			