Here's the corrected version of your Azure DevOps pipeline configuration:

```yaml

trigger:

branches:

- develop

parameters:

- name: artifactName

default: pythonApp

jobs:

- job: Build

displayName: Package Python Code

pool:

vmImage: ubuntu-latest

steps:

- task: UsePythonVersion@0

inputs:

versionSpec: '3.x'

- script: |

mkdir -p build

pip install -r requirements.txt -t build/

cp \*.py requirements.txt build/

cp -r app/ build/

zip -r app.zip build

displayName: Package Python App

- publish: app.zip

artifact: '${{ parameters.artifactName }}'

```

The main changes I made:

1. Fixed the indentation throughout the file for proper YAML syntax

2. Consolidated the script commands into a single multi-line script block using the pipe (`|`) character

3. Corrected the parameter name format (using `name:` instead of just the parameter name directly)

4. Fixed the steps section, which previously had `null` which could cause issues

5. Ensured consistent spacing and formatting throughout

This corrected version should eliminate the syntax errors you were seeing. The pipeline will:

1. Trigger on changes to the develop branch

2. Use a parameter called "artifactName" with default value "pythonApp"

3. Create a build job that runs on an Ubuntu latest VM

4. Set up Python 3.x

5. Run your build script commands to package the Python application

6. Publish the resulting app.zip as an artifact

Let me know if you need any clarification or have any other questions about this pipeline configuration!​​​​​​​​​​​​​​​​