

A simple helper script to get the basics setup on your Windows subsystem.

You'll need to do a couple manual things first:

1. [Setup Linux \(Ubuntu\) subsystem](#)
2. Install [Visual Studio Code](#) or some editor (helpful but not required)
3. Save this script to your linux subsystem
4. Execute the script in your bash terminal

```
sudo bash /path/to/litwicki-winix-setup.sh
```

The Script

```
#!/usr/bin/env bash
```

```
#####  
#####
```

```
# This file is somewhere here
```

```
#
```

```
C:\Users\{YOUR_USERNAME}\AppData\Local\Packages\{YOUR_DISTRO}\LocalState\rootfs
```

```
#####  
#####
```

```
# Get nodejs to install (later)
```

```
curl -sL https://deb.nodesource.com/setup_11.x | sudo -E bash -
```

```
# Get yarn pubkey and add to apt
```

```
curl -sL https://dl.yarnpkg.com/debian/pubkey.gpg | sudo apt-key add -
```

```
# Add yarn to apt list
```

```
echo "deb https://dl.yarnpkg.com/debian/ stable main" | sudo tee
```

```
/etc/apt/sources.list.d/yarn.list
```

```
# Install all the developer the goodness
```

```
sudo apt-get update && sudo apt-get install yarn nodejs gcc g++ make
```

```
# Install node goodness
```

```
# Credit to:
```

```
https://hackernoon.com/the-best-of-npm-install-g-9ab9d749eeb1
```

```
curl -sL
```

```
https://gist.githubusercontent.com/transitive-bullshit/73978cde6a0768aef6ca0419d2d08858/raw/32faeba099756184ff0e924dc74629d7143238a0/npm.sh  
npm-packages.sh | sudo -E bash -
```

```
# Install more goodness
```

```
npm install -g serverless
```

Share this:

- [LinkedIn](#)
- [Twitter](#)
- [Email](#)
- [Print](#)