An awesome list of resources for people excited to learn about computer science!

If you're feeling generous, don't forget to contribute back with the cool things that you find!

Bold items are highly recommended!

An awesome list of resources for people excited to learn about computer science!

```
General
Python
Game Design
Web Development
Cybersecurity
Cryptography
Linux
C
Reverse Engineering
Competitive Programming
Computer Graphics
Other Good Stuff
```

General

- https://drive.google.com/drive/folders/1LpbI-elangfhU9nngAM-0GAKmmUCvtiB Watch every meeting recording!
- https://drive.google.com/drive/folders/15CqqSpmTy3zXFHfSC0ppg8Mh52OCa3Wm MS Google Drive folder
- https://drive.google.com/drive/folders/1JsVTEIJH2NybnTohN_mvOozjR_Paox20 HS Google Drive folder
- https://stackoverflow.com/ Godly resource for looking up questions
- https://replit.com/ Great online editor for many programming languages
- https://code.visualstudio.com Awesome IDE for many languages (free, works everywhere, highly customizable)

- https://kate-editor.org/ Super fast and powerful no bullsh*t editor that just works™
- https://code.org/ Coding tutorials
- https://github.com/LadueCS Ladue CS GitHub
- https://discord.gg/uZYJHvzfZH Ladue CS Discord
- https://matrix.to/#/!wiowujrzEAirReYauW:exozy.me?via=exozy.me Ladue CS Matrix

Python

- https://repl.it/@Ta180m/Intro-to-Python-v2 The best™ introduction to Python
- https://pythondiscord.com/ The Python Discord
- https://www.learnpython.org/ Another Python tutorial
- https://codingbat.com/python Learn Python by solving problems!
- https://wiki.python.org/moin/BeginnersGuide/NonProgrammers A lot of good tutorials
- https://docs.python.org/3/tutorial/index.html Want an extra challenge? Try this advanced tutorial
- https://www.jetbrains.com/pycharm/download/ Awesome Python IDE (community edition is free, requires download and a computer)

Game Design

- https://scratch.mit.edu/ Graphical programming language
- https://godotengine.org/ Easy-to-use game engine where you write "real" code!
- https://www.pygame.org/news Python game engine
- YouTube: Career advice, live streamed game-jams (aka speedrun making games in 1-4 days)

_

Web Development

- https://www.freecodecamp.org/learn/responsive-web-design/ Web dev tutorials
- https://www.w3schools.com/ Web dev reference
- https://developer.mozilla.org/en-US/ Advanced web dev reference
- https://www.djangoproject.com/ Python web framework
- https://nextis.org/ Easy React JavaScript framework

_

Cybersecurity

- https://drive.google.com/drive/folders/1_gRzNS1bUKReRs2z8rn8g7w1ZA30mkcA
 Google Drive folder with lots of resources
- https://drpcyber.blogspot.com/ Webpage for the HS Cybersecurity course
- https://en.wikipedia.org/wiki/Computer_security A nice overview of cybersecurity
- https://www.nist.gov/itl/applied-cybersecurity/nice/resources/online-learning-content
 A long list of free cybersecurity resources
- https://www.reddit.com/r/learnprogramming/comments/5bam56/i want to learn cyber_security_where_should_i/ Some good advice
- https://cybersecuritybase.mooc.fi/ A great resource for starting out
- https://www.reddit.com/r/learnprogramming/comments/32g958/looking_to_get_star ted_in_cybersecurity/cqazmcn/ Some more good advice
- https://www.hackthebox.eu/ "A Massive Hacking Playground"

Cryptography

- https://en.wikipedia.org/wiki/Cryptography Good overview to find topics that you're interested in learning more about
- http://index-of.co.uk/Hacking-Coleccion/164%20-%20The%20Code%20Book%20How%20To%20Make%20It,%20Break%20It,%20Hack%20It,%20Crack%20It%20%5B-PUNISHER-%5D.pdf The best cryptography book. Very accessible too.

- https://www.tutorialspoint.com/cryptography/index.htm Cryptography tutorial

_

Linux

- https://www.kali.org/docs/wsl/win-kex/ Kali on WSL setup guide
- https://www.tutorialspoint.com/kali linux/index.htm Kali Linux tutorial
- https://medium.com/quick-code/top-tutorials-to-learn-kali-linux-for-beginners-131a65 4b81ad Kali Linux tutorial
- https://ubuntu.com/download/desktop/thank-you?version=20.04.2.0&architecture="amd64">amd64 If you want a fun challenge, try installing Ubuntu on your computer and play around with it!
- https://askubuntu.com/ Basically Stack Overflow for Ubuntu and Linux

-

C

- https://www.learn-c.org/ Learn C
- https://www.tutorialspoint.com/cprogramming/index.htm C tutorial

_

Reverse Engineering

- https://en.wikipedia.org/wiki/Reverse engineering
- https://blog.udemy.com/reverse-engineering-tutorial/

_

Competitive Programming

- https://drive.google.com/drive/folders/1PWCeNBGukT1XtTSv5UKLobJ132_I0BMd
 Google Drive folder with some introductory presentations
- https://codingbat.com/ Easy exercises to get you started
- https://usaco.guide/ The complete USACO guide
- https://codeforces.com/ Great CP website with a vibrant community

-

Computer Graphics

- https://www.blender.org/ The best 3D modeler
- https://krita.org/en/ Digital painting

_

Other Good Stuff

- https://github.com/Macmod/awesome-cs Another awesome list
- https://github.com/zamansky/awesome-cs-education Yet another awesome list
- https://www.reddit.com/r/programmingmemes/ Memes! Memes!

_