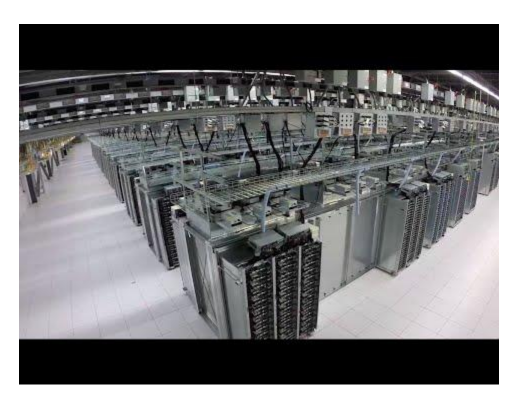
Research Project

Yor Jaggy Castaño MS.c

Google Data Center



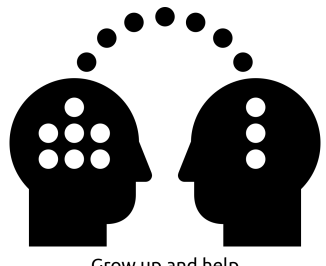
Expected Structure:

- Abstract
- Introduction, context, related work and problem description
- Research question
- Goals/Objectives
 - General and specifics
- Methodology
- Results, Conclusions and Future work (Acknowledge?)
- References

Why? and When?



Knowledge is power!



Grow up and help others to grow



Should I wait until my degree?

Why? When? How?



More opportunities!

- Scholarships
- Jobs





Technological Transfer!

How?

Resources:

- Google Scholar
- Syri Biblioteca ICESI
- Research Gate
- LinkedIn
- <u>IEEE</u>, ACM

Guidelines:









IEEE Guidelines

How?

Siraj Raval DotCSV Sentdex Andrew NG CodelyTV



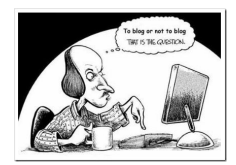


https://education.github.com/pack





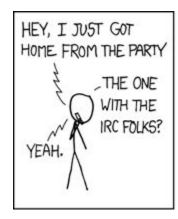




Personal Blog

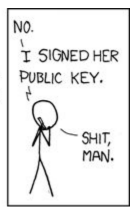
Roadmaps:

https://github.com/kamranahmedse/developer-roadmap









El caso de microsoft

https://arstechnica.com/information-technology/2012/06/flame-malware-was-signed-by-rogue-microsoft-certificate/

Control:

- Que es el modelo OSI?
- Resumen de que hace cada capa del modelo OSI?
- Que es el modelo TCP/IP?
- Diferencias entre OSI y TCP/IP

RESPONDER EN

bit.ly/2020control1

Próxima clase:

- Que es el modelo OSI?
- Resumen de que hace cada capa del modelo OSI?
- Que es el modelo TCP/IP?
- Diferencias entre OSI y TCP/IP
- Describir la capa de aplicación
 - Describir DNS
 - Describir correo electrónico
 - Describir WWW
 - Páginas estáticas
 - Páginas dinámicas