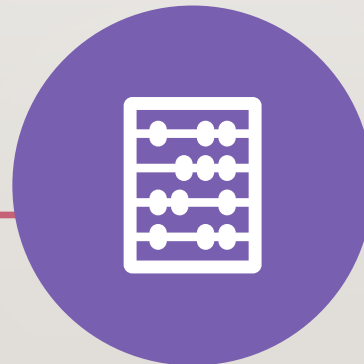


# INTERNSHIPS

---



HOW SHOULD I SECURE  
ONE?



WHAT ARE SOME  
COMMON TECHNOLOGIES  
I WILL USE?



HOW DOES CCNY  
PREPARE ME?

**Connections**

**Personal  
Projects and  
Hackathons**

**Apply, apply  
then apply  
again**



**Don't just aim  
for good  
grades in class**

HOW SHOULD I SECURE  
ONE?

**Interview  
Skills**



## WHAT ARE SOME COMMON TECHNOLOGIES I WILL USE?

---



Web Frameworks for UI/UX Needs

Cloud Computing Solutions



Google Cloud



git



mercurial

Version-Control Systems

and many more...



mongoDB®



## HOW DOES CCNY PREPARE ME?

---

### **CSC 103 – Intro to Computing**

- Coding fundamental re-appear time and time again throughout work.
- Makes basic decisions easier and more efficient. Cleaner and readable code,

### **CSC 212/220 – Data Structures/Algorithms**

- Helps write memory efficient code. Crucial information on time and memory complexity
- Important understanding of what data structures to use in different, challenging scenarios

### **CSC 221 – Software Design Lab**

- Understanding of Java, a beautiful object-oriented language used **extensively** in the industry.
- Introduction to UI development through Android Studio

Take seriously what you learn in class and try to hone your computer science skills and logic through personal projects.

---

Thanks for your attention

**Questions?**

