

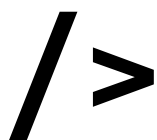


# HARRISON COUTEE

APPLIED  
COMPUTER  
SCIENCE  
STUDENT

## / ALL ABOUT ME

I am a self-taught software / web developer, and have been learning more and more about programming and hacking since I was a child. I've always been interested in hacking, I jailbroke my dad's iPhone 3GS back in 2010 (which didn't work and he had to get it repaired). Ever since then I've been hacking iOS devices, developing tweaks for jailbroken devices and searching for vulnerabilities in different apps. I found my first real vulnerability in 2018, in the Instagram app. It was an Instagram Live vulnerability which allowed me to take over any live stream I wanted using injected code. I reported it to Facebook using their bug bounty program, and they fixed it in less than a week. I've also had a lot of experience writing scripts in GSC (a C-like language) for the Call of Duty titles, which let me do things that were originally not allowed in the game. Call of Duty has always been my favorite game franchise, and it inspired me to start building games in Unity and to improve my C# skills. To this day I'm still hacking software/hardware, developing software, and making games, I love it with all my heart.



## / CONTACT DETAILS

11054 Kittridge St, North Hollywood, CA

>> Personal: harrison.coutee@gmail.com  
>> School: harrison.coutee@woodbury.edu  
>> Portfolio: hc20k.github.io  
>> GitHub: @hc20k

Mobile No. 1-818-747-9779

## / WORK EXPERIENCE

### >> Web Developer

Hromadka & Gaulke, LLP | 2019

Refactored, redesigned, and updated their website, using HTML and CSS.

### >> Records Clerk

Hromadka & Gaulke, LLP | 2016 to PRESENT

Updated law books with their new information every month.

## / EDUCATION HISTORY

### >> Woodbury University

Applied Computer Science | Currently enrolled

Dean's Lister from Fall 2019 - Current

Was asked to teach for a class session on Web development

### >> Pacifica Christian High School

Class of 2019

Played on the golf team for my Senior year

Was asked to teach a few Python class sessions

## / COMPETENCIES

■■■■■ JavaScript  
■■■■■ HTML & CSS  
■■■■■ Objective-C  
■■■■■ Python  
■■■■■ FL Studio  
■■■■■ C#  
■■■■■ Swift  
■■■■■ C / C++  
■■■■■ PHP  
■■■■■ Unix experience  
■■■■■ Understanding x86\_64 ASM

## / OTHER INTERESTS

- > Hacking different devices (iOS/macOS, Game consoles)
- > Reverse engineering software/games
- > Making music using FL Studio
- > Helping friends with their homework and programming projects
- > Traveling around the world
- > Playing golf