

# Harry C You

---

## Objective

Looking to **gain practical knowledge** within the **Network Administration** field.

## SKILLS

Languages: **HTML**, **CSS**, Javascript, C, C#, **C++**, **Python**, Java, SQL

Tools: **Ubuntu LTS**, Unix, **Linux**, Bash, **Docker**, SQLite. **Git**, Arduino, Matlab

Experience in: **Agile**, Buffer Overflows, Side Channel Attacks, SQL Injection, Cross Site Request Forgery, Cross Site Scripting, Cryptography, **Security Hygiene**

## Projects:

- **Pomodoro Timer** - As a team of five, our group created a pomodoro website utilizing the **Agile** work cycle. We worked in two week stretches, creating a **CI/CD pipeline, roadmap, wireframes, user profiles, system diagrams**, and prototypes while also holding scrum meetings and documenting Architectural Design Records. My partner and I were personally responsible for programming the timing logic of the website.
- **Ubuntu Home Server** - Starting with 18.04 LTS, maintained a home server for the purpose of storing **emergency backups**, acting as a **file server** that could be ssh'd into, and to tinker on **virtual machines**.

## EDUCATION

**University of California San Diego , La Jolla** – *Computer Science & Engineering*

September 2018 - May 2022

## GOALS

- Study for and obtain **Network+ Certification, CISSP Certification**
- Gain practical knowledge in **IT System Administration** and **Security**
- Join Navy's officer program and apply for the Cyber Warfare Engineer MOS