



# CHRISTOPHER Hill

On a Journey to Combine Technology and Design

Young professional gaining experience in Network and Information Security with a Bachelor's degree in Computer Science looking to pursue a career in the tech industry. Adept technical skills in Windows and Linux based operating systems, scanning and reconnaissance tools, vulnerability analysis, and programming/scripting techniques. Attended additional training through LeaderQuest, an ACI Learning Company, for Information Security Analysis. Targeting: Security Analyst · Software Engineer · Datacenter Technician · IT Tech Support · NOC

Seattle, WA 98125

331 303 2521

[www.chillstice.com](http://www.chillstice.com)

[Chris@chillstice.com](mailto:Chris@chillstice.com)

## Skills

**Computer Hardware** - Servers

**Programming** - C# Java Python

**Networks** - TCP/IP Routing

**Web** - HTML5 CSS3 JS jQuery

**Secure Firewall** - OPNsense

**Virtualization** - Proxmox Virtualbox

**Remote Support** - RDP

**Troubleshooting** - Heuristics

**System Backup** - RAID Recovery

**Incident Response** - Procedures

## Traits

Communication

Organization

Teamwork

Critical Thinking

Learning Intermediate Advanced Expert

## Experience

2022 - Now **Microsoft Lab Services Data Center** Redmond, WA 98053  
Tata Consultancy Services

- Part of the Site Services team at the Microsoft Lab Services Redmond Ridge 1 lab supporting thousands of enterprise and cloud systems.
- Troubleshoot hardware, software, and configuration errors on servers using KVMoIP, iDRAC, BMC, HPE iLO to ensure customer's clusters are healthy.

2021 - 2022 **Amazon Corporate Security GSOC** Seattle, WA 98121  
Allied Universal

- Utilize access control and alarm monitoring systems to dispatch thousands of alarms and ensure safety and security for Amazon buildings around the globe.
- Detect, analyze, and alert the correct personnel of any incidents which may impact the client's people, products, property, or brand image.

2018 - 2019 **Graphic Design Intern** Denver, CO 80216  
Denver Botanic Gardens

- Created stationery, flyers, and hundreds of web, newspaper, and magazine ads.
- Reorganized how files are saved on network drives to increase efficiency and reduced the time required to find current and past projects.
- Designed, printed, and installed new signage and labels throughout the Gardens.

## Education

2017 - 2019 **Metro State University Denver** Denver, CO 80204  
Individualized Degree Program:  
B.S. Technology and Design Studies Computer Science, Graphic Design, and Network Security

2014 - 2017 **Arapahoe Community College** Littleton, CO 80120  
Associates in Applied Science:  
Game Design and Development Graphic Design, Programming, and Digital Illustration

## Interests

- |                 |               |
|-----------------|---------------|
| Hardware        | Photography   |
| Software        | Video Editing |
| Networking      | Audio Editing |
| Cyber-Security  | 3D Modeling   |
| Graphic Design  | Game Design   |
| Vector Art      | Game Servers  |
| Digital Drawing | Web Design    |

## Certifications

**Certified Ethical Hacker (CEH)**   
Issued January 2021 · Expires January 2024  
Reconnaissance, Gaining Access, Enumeration, Maintaining Access, and covering tracks.

**CompTIA Security+**

Pending -  
Assess security posture, identify, analyze, and respond to security events and incidents.

**CompTIA A+**

Pending -  
Apply troubleshooting skills to diagnose, resolve and document hardware and software issues.