# **Justin Applegate**

(480) 272-5344 • justink.applegate@gmail.com • www.justinapplegate.me

#### **EDUCATION**

## Brigham Young University, Ira A. Fulton College of Engineering

Jun 2020 – Apr 2024 (Provo, UT)

- BS in Cybersecurity, Minor in Computer Science (GPA of 3.99)
- Academic, Full-Tuition Scholarship
- ACT 34

#### **EXPERIENCE**

# Computing Specialist, BYU Cybersecurity Research Lab

Dec 2020 - Present (Provo, UT)

I assist faculty with various cybersecurity-related projects. Currently, I'm working on updating BYU's Immersive Cybersecurity Experience (ICE), a Star Trek-themed escape room that teaches participants cybersecurity skills.

- Combined all required files for the ICE into one GitHub repository and linked all the machines to it
- Wrote documentation on the layout, setup, and administration of the ICE

## Quality Assurance Web Tester, Brigham Young University

Sep 2020 – Dec 2020 (Provo, UT)

I performed manual and automated testing to identify issues in current and new web features. I then generated tickets using clear language in Jira to help software developers understand bugs.

- Found and reported an average of 20 bugs/month
- Tested and approved an average of 17 code updates/month

### Volunteer Missionary, Church of Jesus Christ

Aug 2018 - May 2020 (Houston, TX)

- Taught full-time in a one-on-one or small group setting in Spanish
- Set and reported progress on companionship and area goals weekly
- Trained and directed work of 16 missionaries while in various leadership positions

#### **TECHNICAL SKILLS**

**Proficient -** C++, CSS/HTML, Git, Linux

Moderate - JavaScript, SQL, Vue, Data Structures, John the Ripper

Beginner - Java, PHP, ColdFusion, Nginx, Shell, Python

#### COMPETITIONS

- MetaCTF CyberGames 2020 placed 171st out of 1586 teams (top 11%)
  - Focuses on forensics, binary & web exploitation, cryptography, reverse engineering, etc.
- BYU CSA's CTF 2020 placed 3<sup>rd</sup> out of 12 individuals (top 25%)
  - Focuses on steganography, cryptography, web exploitation, networking, etc.

#### PERSONAL PROJECTS

- C++ port scanner, random password generator, encoding/decoding program
- HTML/CSS/JavaScript/Vue personal website
- John the Ripper password cracking setup (personal wordlists, rule sets, etc.)

## **INTERESTS/ACHIEVEMENTS**

- Languages: English (native), Spanish (fluent)
- ACTFL Spanish Certification (Advanced Low)
- Member of BYU's Cybersecurity Student Association (CSA)
- Eagle Scout of the Boy Scouts of America
- Passionate about technology, sports, learning, and speaking Spanish