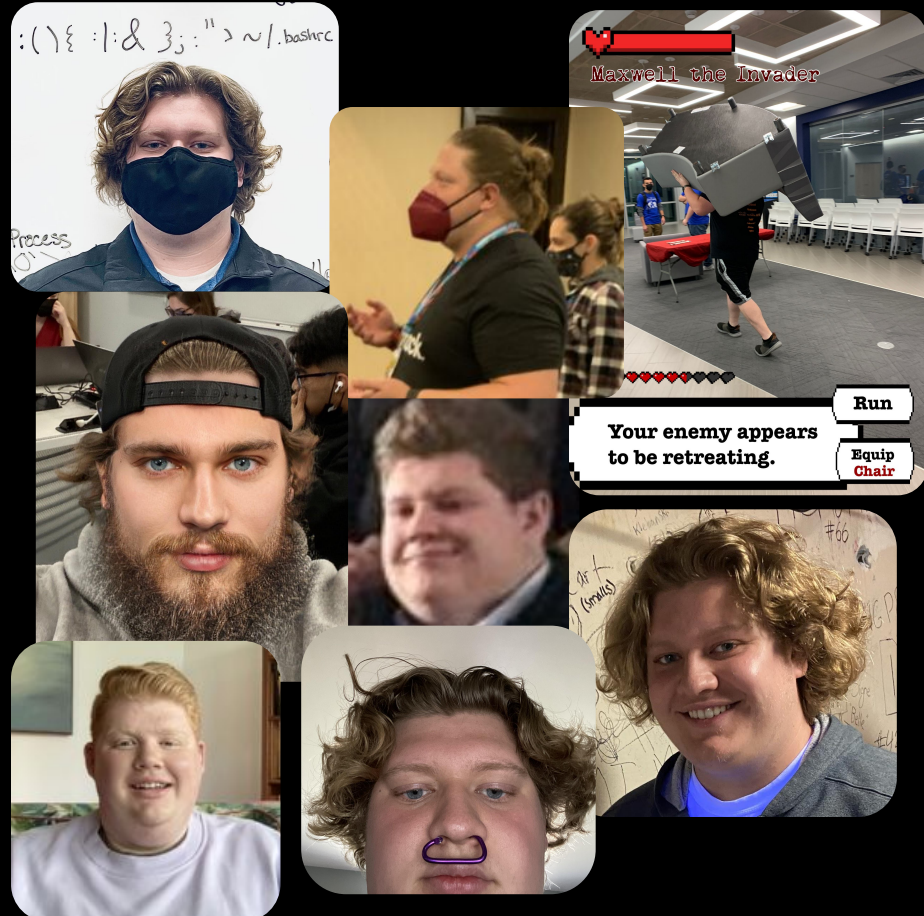


# Making a **HTML Resume**

*Max Fusco*

# Whoami

- RITSEC VP
- CPTC Web & SE Lead
- Arch Fedora User
- Interned a bunch of places
- Put way too much time into making a new resume
- Some other stuff



# But Why?

Using LaTeX to build your resume - Sean Newman

9,631 views • Oct 31, 2018

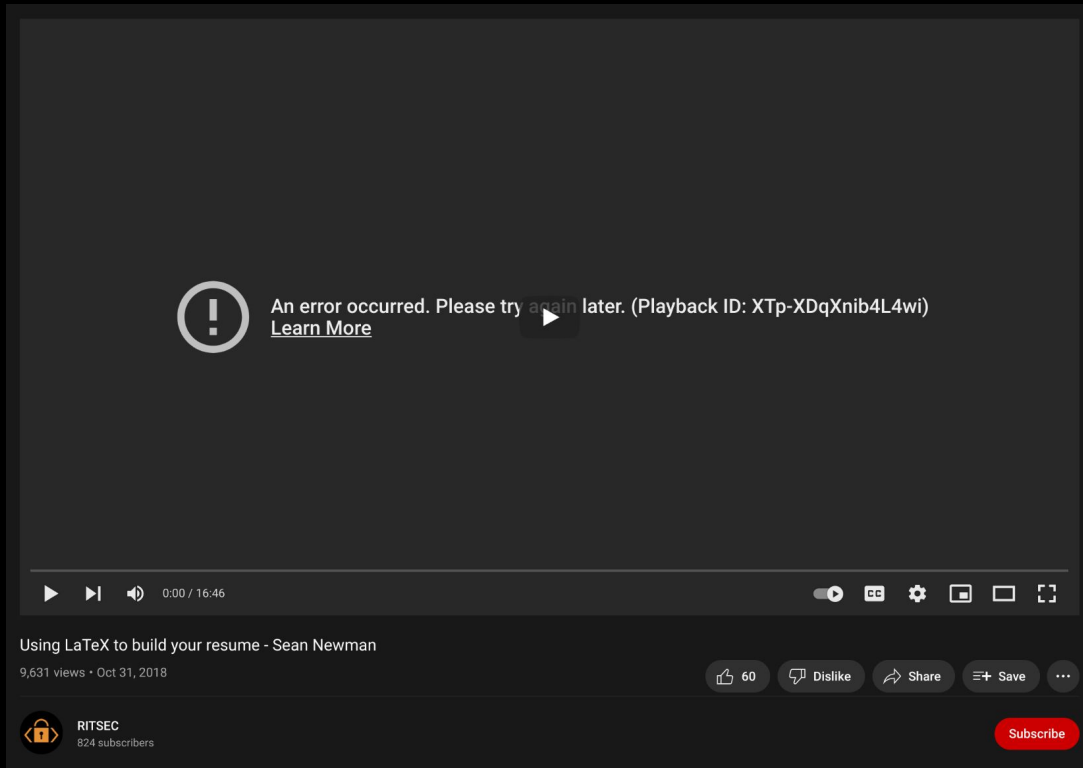


RITSEC

824 subscribers

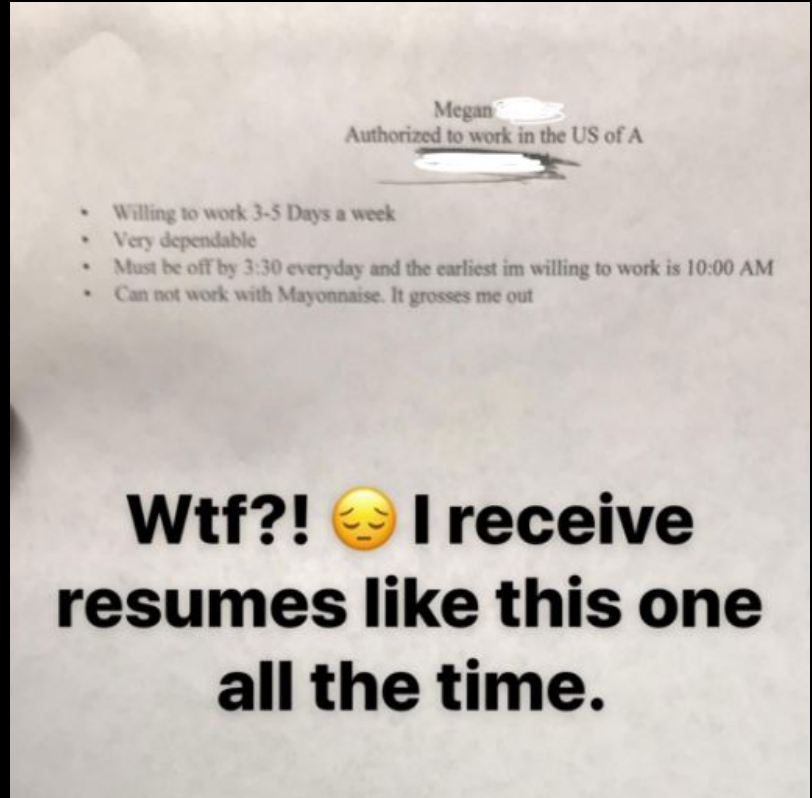
SHOW MORE

# Oh... that too



# But **really?**

- You need a resume to get a job
  - Sometimes it is the only impression you get
  - Sometimes it is a formality
- You need one to:
  - Get past ATS
  - Get past recruiters
  - Get past hiring managers
- Bonus Points:
  - Make it looks nice
  - ~~Anything on it is true~~



# My First Resume

- Microsoft Word
- Good:
  - My name is on it
- Bad:
  - Inefficient white-space usage
  - Inconsistent font size
  - “RITSec”
  - Whole lot of irrelevant experience



## Maxwell Fusco

(732) [REDACTED]  
maxfusco@mail.rit.edu  
github.com/illumene8  
linkedin.com/in/maxfusco

COMPETITIONS/ CONFERENCES

- Rochester Security Summit (October 2019)

LANGUAGES/ TOOLS

- Python
- Java
- Bash
- C/C++
- MATLAB

SKILLS

- Communication
- Active and Fast Learner
- Adaptivity
- Organization
- Multitasking

VOLUNTEER EXPERIENCE

Leukemia and Lymphoma Society Fundraiser

- Organized Father/Son Hockey Game including activities such as silent raffle, 50/50, Chinese Raffle, and Skills Competition
- Raised over \$11,000 in the end for the Leukemia and Lymphoma Society

OBJECTIVE

Enthusiastic computing security student seeking an insightful and challenging co-op/internship position for Summer 2020 to better refine and expand my skill set

EDUCATION

Rochester Institute of Technology AUGUST 2019 - DECEMBER 2022 (EXPECTED)  
*Computing Security B.S.*

Freehold Township High School SEPTEMBER 2015 - JUNE 2019

*High School Diploma*

- Cumulative GPA: 5.2045
- Graduated top 10 of 467
- Co-President of Math Honors Society
- International Baccalaureate Diploma Recipient

COMPUTING SECURITY PROJECTS

Remote Program Executor on Local Network: Mentorship, *In Progress*

- Utilizing Windows System Administrator to remotely execute programs over a local network
- Collaborating with a team and distributing workload of the project
- Implementing and utilizing Docker functionality

Keylogger: Mentorship, *In Progress*

- Creating a keylogger utilizing Windows Services and Python
- Collaborating with a team and distributing workload of project

Port Scanner, *September 2019*

- Created Port Scanner using scanner extension in Python
- Implemented and utilized scanner module in Python

Character Auto-Delete Program: Red Team, *September 2019*

- Created GoLang Script that auto-deletes 1 to 5 characters when run on a computer of any operating system
- Implemented basic functionality of GoLang

ACTIVITIES

RITsec Club (RIT Computing Security Club)

Mentorship Program, Red Team, Reversing Interest Group, RIT Vulnerability and Penetration Testing Interest Group, and Contagion CTF Interest Group

Computing Security Ambassador

Communicating with interested parties (such as prospective students, parent of student, companies, etc.) about the RIT's computing security program

ZAM Fraternity

WORK EXPERIENCE

Big City Bagels | Crew Member

JULY 2018 - AUGUST 2019

- Multitasked in high stress, fast paced environment expediting orders
- Responsible for opening/closing and baking
- Provided personalized customer service

Dunkin' Donuts | Crew Member

FEBRUARY 2016 - AUGUST 2016

- Provided customer service and developed point of service skills

# Next-Generate Resume

- LaTeX
- Good:
  - Decent White-Space
  - Key terms to get past ATS
  - Relatively nice looking
- Bad:
  - Inefficient white-space
  - Some text hard to read

# Maxwell Fusco

## EDUCATION

Rochester Institute of Technology (RIT) Aug 2019 – Dec 2023  
BS/MS in Computer Security | Minor in Mathematics

- Cumulative GPA: 4.0

## WORK EXPERIENCE

Pentesting Intern – IBM X-Force Red, Austin, TX | May - Aug 2022

- Produced internship long security research on an open-source system-agnostic and modular enumeration framework written in Golang
- Developed offensive security skills in internal network, web application, mobile, container, kubernetes, cryptography, OSINT, social engineering, password cracking, and mainframe consulting

Threat Hunting Intern – Cloudflare, Remote | May 2021 - May 2022

- Diagnosed security threats of low confidence items and created custom queries to find previously undetected items
- Authored security blog posts and training material for incoming threat hunters

TCE Co-op – Cisco, Remote | July 2020 – February 2021

- Troubleshooting industry network issue within Cisco's Server Virtualization Team while working remotely

Teaching Assistant – GCCIS, Rochester, NY | January 2021 – Present

- Introduction to Cybersecurity, Introduction to Routing and Switching, and Introduction to Cryptography

## PERSONAL PROJECTS

goEnum | System-Agnostic and Modular Enumeration Framework

- Utilized Golang to build modular detection of vulnerabilities and misconfigurations across Linux, Windows, Mac, and other system infrastructures
- Employed cross-compilation concepts to dynamically build modular code

RITSEC Discord Bot | Ops Bot II

- Utilized python to build and deploy customizable Discord bot
- Open-sourced, modularized, and documented code usage for open use

Ethereum Web3 Stack

- Deployed custom Ethereum network for maintaining transactions
- Built web front-end and API for interacting with Ethereum network

## COMMUNITY INVOLVEMENT

RITSEC Vice President

Executive Board Member in charge of overseeing other members and groups of RITSEC. Maintain internal accountability, performance management, and transparent communication

RIT CPTC Team Member

Representing RIT in the international Collegiate Penetration Testing Competition. Performing professional and industry-level penetration testing in an emulated competition environment while maintaining

RITSEC Operations | Automation Team

Building automation to maintain and deploy internal infrastructure. Management and maintenance of code-bases vital to RITSEC operations

## Tools

AptateDNS, Burpsuite, CrackMapExec, Cutter, Cyberchef, Dig, Docker, Ettercap, Frida, Evil-Winrm, Hashcat, IDA, IPTables, John the Ripper, Kali, Lock Picks, Metasploit, Mimikatz, MySQL, Nmap, Nslookup, PEView, Procmem, Regshot, Resource Hacker, Rubber Duckies, Shodan, Spiderfoot, Strings, Systemctl, Tcpdump, VirusTotal, Wireshark

+1 (732) [REDACTED]

jobs@maxfus.co

linkedin.com/in/maxfusco

github.com/nw82im

## CERTIFICATIONS

CCNA 200-301

HAM Radio Technician License

## AWARDS/DISTINCTIONS

RIT Honors Program

RIT Deans List All Semesters

RIT FSL | New Member of the Year 2019

Preston Robert Tishman Award

Paul Pumpian Award

Guller Young Scholars Award

## COMPETITIONS/CONFERENCES

DEF CON 30

Shmoocon 2022

RITSEC IRSeC 2022 Black Team

RITSEC ISTS 2022 Black Team

RITSEC IRSeC 2021 Black Team

## LANGUAGES

Golang

Python

Bash

C/C++

## SKILLS

### Knowledge

Automation

Networking

Scripting

Cryptography

### Technical

DevOps

Tool Development

Offensive Security

Virtualization

Containerization

Reverse Engineering

### Practical

Active and Fast Learner

Independently Motivated

Communication

Multitasking

# The New Resume

- HTML
- Good:
  - Whitespace is impeccable
  - Most important stuff top-left
  - Eyes are drawn to important stuff
  - Visual Appealing (I believe)
- Bad:
  - I really hope not

**Maxwell Fusco**

**WORK EXPERIENCE**

**Security Engineer Intern** Remote  
Akamai Sept 2022 - Current  
• Implementing, maintaining and improving the accuracy of automation tools  
• Analyzing & monitoring external attack surface, threats and develop mitigation  
• Building proof of concept security control prototypes based on new threats

**Penetration Testing Intern** Austin, TX  
IBM X-Force Red May 2022 - Aug 2022  
• Produced long-term and ongoing security research on an open-source system-agnostic and modular enumeration framework written in Golang  
• Developed offensive security skills in cryptography, OSINT, social engineering, password cracking and internal network, external network, web application, mobile, container, kubernetes, and mainframe consulting

**Threat Hunting Intern** Remote  
Cloudflare May 2021 - May 2022  
• Diagnosed security threats of low confidence items and created custom queries and detections based on new TTPs to find previously undetected items  
• Authored security blog posts and training material for incoming threat hunters

**Technical Consulting Engineer Co-Op** Remote  
Cisco July 2020 - Feb 2021  
• Troubleshoot industry network issues on Cisco's Server Virtualization Team

**PERSONAL PROJECTS**

**goEnum** System-Agnostic and Modular Enumeration Framework  
[github.com/r0t3c/g0Enum](https://github.com/r0t3c/g0Enum) July 2022 - Current  
• Utilized Golang to build modular detection of vulnerabilities and misconfigurations across Linux, Windows, Mac, and other operating system  
• Employed cross-compilation concepts to dynamically build modular code

**Ops Bot II** Modular Discord Bot for Automation and Orchestration  
[gitlab.r0t3c.cloud/operations-program/ops-bot-ii](https://gitlab.r0t3c.cloud/operations-program/ops-bot-ii) Nov 2021 - Current  
• Utilized python to build and deploy customizable Discord bot  
• Modularized, documented, and licensed code for usage as an open-source project

**IRSeC Store** Ethereum Web3 Commerce Application Dec 2021 - Mar 2022  
• Deployed custom Ethereum network for maintaining transactions  
• Built web front-end and API for interacting with Ethereum network

**LEADERSHIP & COMMUNITY INVOLVEMENT**

**RITSEC Executive Board** Vice President (2022 - 2023) & Tech Lead (2021 - 2022)  
• Served two years as a leader of RIT's largest academic club and the largest student-run collegiate cybersecurity club in technical and managerial roles

**RIT CPTC Member** Social Engineering & Web Lead (2022 - 2023)  
• Represented RIT in the Collegiate Penetration Testing Competition  
• Performed industry-level penetration testing in a competition environment

**RITSEC Operations Team Member** Automation Team (2022 - 2023)  
• Built automation to maintain & deploy infrastructure on a hybrid compute stack  
• Managed and maintained vital code-bases to RITSEC Operations

**DEFCON 30 Red Team Village Challenge Author** Pwn, Misc (2022)  
NCAE Cyber Games Challenge Author Pwn, Crypto, Web, Misc (2022 - 2023)

**EDUCATION**

B.S. & M.S. of Computing Security  
Minor: Mathematics Honors  
Rochester Institute of Technology  
Anticipated: Dec 2023 GPA: 4.0/4.0

**SKILLS**

Penetration Testing  
Familiar in testing: WebApp, Internal and External Network, Container, and Mobile

Nmap | Burp Suite | Technical Writing | Wireshark | CrackMapExec | Shodan | Responder | Evil-WinRM | Metasploit

Red Teaming  
Developed, maintained, and deployed custom tools in emulated environments

Mitre ATT&CK Framework | C2 | Tool Development | Cyber Kill Chain | Covert Channels | Adversary Emulation

DevOps  
Deployed, maintained, and automated hybrid network infrastructure

Openstack | Docker | Kubernetes | EXSI | Ansible | Terraform | Fleet | OSQuery | CI/CD | GitOps | Kibana

Development  
Developed and maintained efficient, well documented, and effective code

Golang | Python | Bash | JavaScript | SQL | C/C++ | x86 Assembly | HTML | CSS | git | Jira | Secure Coding

Operating Systems  
Effectively and efficiently navigate, utilize, control, and manage systems

Linux | Windows | MacOS | PFsense | OpenSense | FreeBSD | Cisco IOS

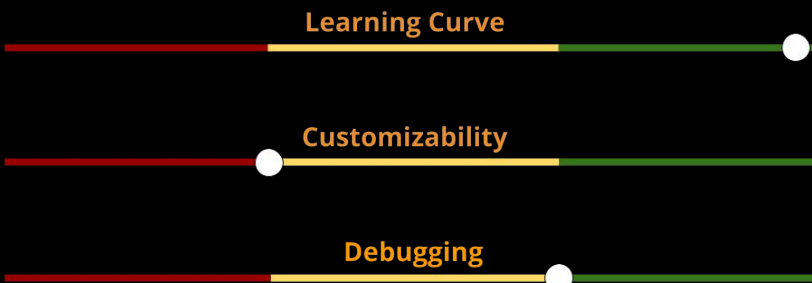
**CERTIFICATIONS**

HAM Radio Technician License  
CCNA 200-301

# Word and LaTeX

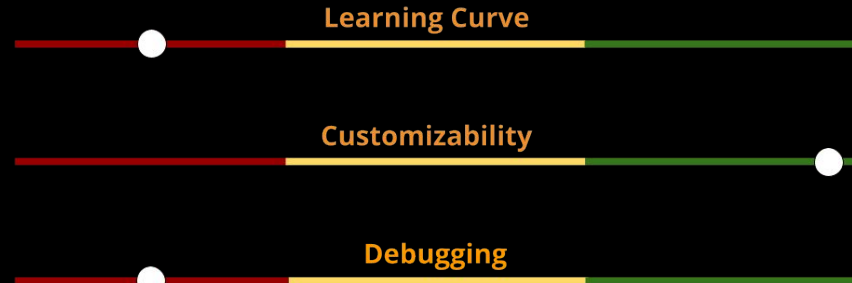
## Word

- All-in-one tool
  - Also can use Google Docs or similar
- Everything is visual
- Easy Learning curve
- Little ability to customize



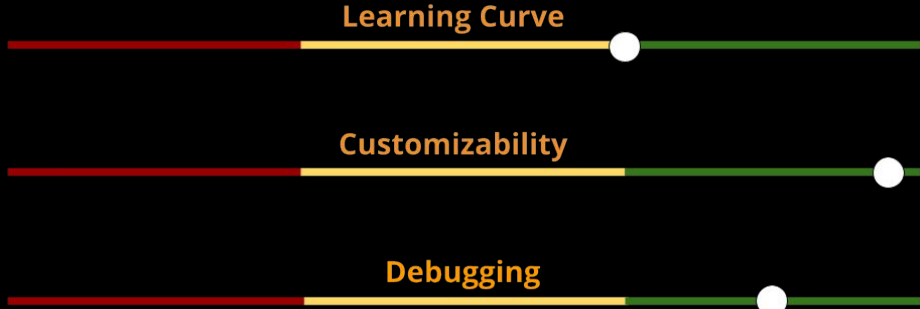
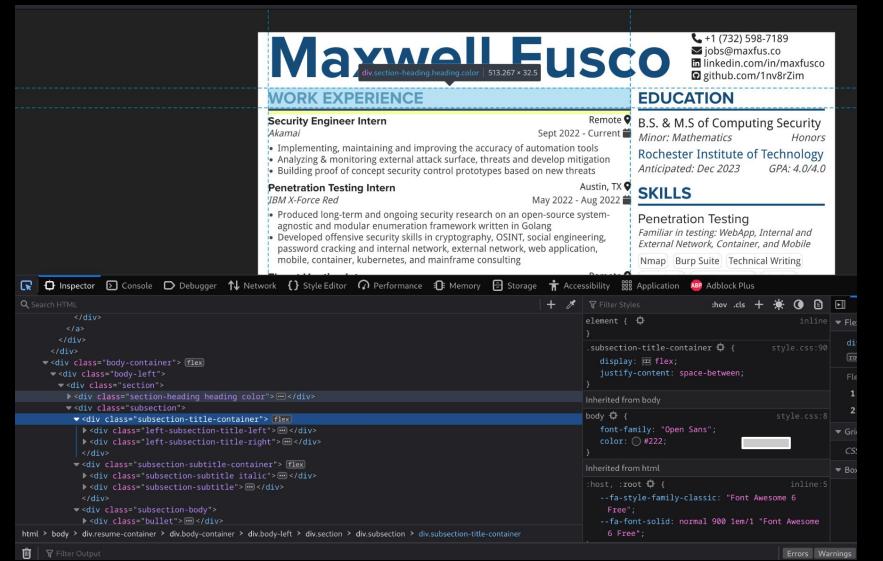
## LaTeX

- Need to Compile
  - Evernote helps
- Hard to debug
- Steep Learning curve
- Free reign for customization



# HTML Benefits

- Need a text editor and browser
- Built in debugging tools
- HTML/CSS is easy to learn
  - Plenty of resources
  - Applicable skill
- Loooooots of customization
- Almost all the benefits of LaTeX
- Easy to track with git
- Easy to edit and fix



# HTML Set Up

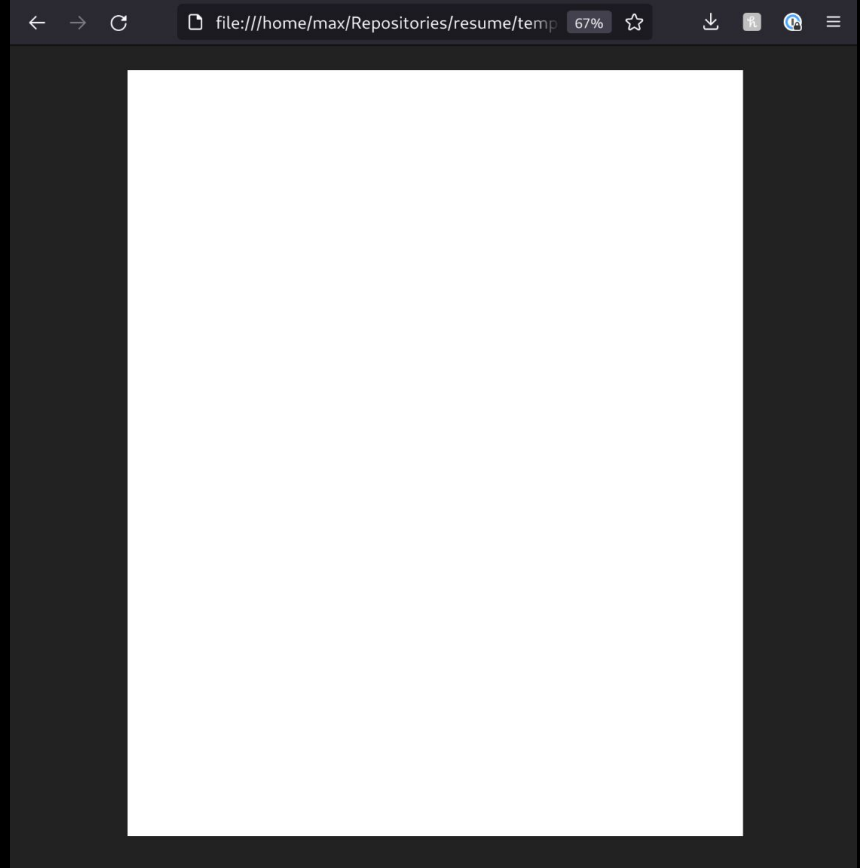
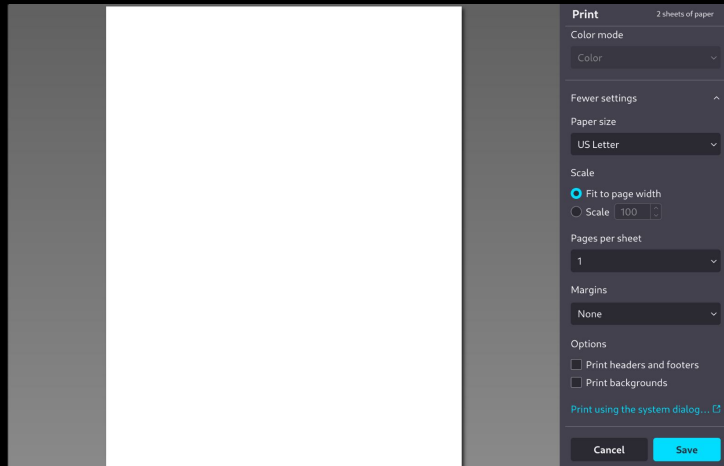
- All you need is two files
  - HTML
  - CSS

```
↳ template.html U × # template.css U  
↳ template.html > ...  
1  <!DOCTYPE html>  
2  <html>  
3    <head>  
4      <title>Template_Resume</title>  
5      <meta charset="utf-8">  
6      <link rel="stylesheet" href="template.css">  
7    </head>  
8    <body>  
9      <div class="resume-container">  
10     </div>  
11   </body>  
12 </html>  
13
```

```
↳ template.html U # template.css U X  
# template.css > .title  
1  html {  
2    background-color: □#222;  
3    display: flex;  
4    justify-content: center;  
5    padding-top: 0.25in;  
6    padding-bottom: 0.25in;  
7  }  
8  
9  body {  
10    background-color: ■white;  
11    display: flex;  
12    width: 8.5in;  
13    height: 10.58325in;  
14    color: □#222;  
15  }  
16  
17  .resume-container {  
18    width: 100%;  
19    margin-left: 0.15in;  
20    margin-right: 0.15in;  
21  }  
22
```

# HTML Set Up

- You now have a blank document
- To convert to pdf, use Ctrl + P
  - Margins: None
  - Options: None



# Template Resume

## Let's Add a Title

```
template.html # template.css
template.html > html > body > div.resume-container > div.title-con
1  <!DOCTYPE html>
2  <html>
3      <head>
4          <title>Template_Resume</title>
5          <meta charset="utf-8">
6          <link rel="stylesheet" href="template.css">
7      </head>
8      <body>
9          <div class="resume-container">
10             <div class="title-container">
11                 <div class="title">
12                     Template Resume
13                 </div>
14             </div>
15         </div>
```

```
# template.css
# template.css > .title
19     margin-right: auto;
20 }
21
22 .title-container {
23     display: flex;
24     justify-content: center;
25 }
26
27 .title [
28     font-size: 40pt;
29 ]
30
```

# Extra Debugging

- If something is interacting weird:
  - Pull out developer tools
  - Uncomment the outline css
- Shows all interactions
- Coded most of my resume with this debugging enabled
  - Helps make sure everything is lined up
  - Makes its very organized
  - Consistent lines
- Just remove it every so often

The image shows a resume template for Maxwell Fusco. At the top left, there is a code editor window displaying CSS code for an outline. The main resume content includes sections for WORK EXPERIENCE, EDUCATION, SKILLS, and PERSONAL PROJECTS. The resume is styled with a dark background and white text, with some sections highlighted in red. The code editor window has a dark theme and shows syntax highlighting for CSS.

**Template Resume**

**Maxwell Fusco**

**WORK EXPERIENCE**

**Security Engineer Intern** Remote Sept 2022 - Current  
Akamai IBM X-Force Red  
• Implementing, maintaining and improving the accuracy of automation tools  
• Analyzing & monitoring external attack surface, threats and develop mitigation  
• Building proof of concept security control prototypes based on new threats

**Penetration Testing Intern** Austin, TX May 2022 - Aug 2022  
Cloudflare Remote  
• Produced long-term and ongoing security research on an open-source system-agnostic and modular enumeration framework written in Golang  
• Developed offensive security skills in cryptography, OSINT, social engineering, password cracking and internal network, external network, web application, mobile, container, kubernetes, and mainframe consulting

**Threat Hunting Intern** Remote May 2021 - May 2022  
Cloudflare Remote  
• Diagnosed security threats of low confidence items and created custom queries and detections based on new TTPs to find previously undetected items  
• Authored security blog posts and training material for incoming threat hunters

**Technical Consulting Engineer Co-Op** Remote July 2020 - Feb 2021  
Cisco Remote  
• Troubleshoot industry network issues on Cisco's Server Virtualization Team

**PERSONAL PROJECTS**

**goEnum** System-Agnostic and Modular Enumeration Framework GitHub July 2022 - Current  
github.com/goenum/goenum Remote  
• Utilized Golang to build modular detection of vulnerabilities and misconfigurations across Linux, Windows, Mac, and other operating systems  
• Employed cross-compilation concepts to dynamically build modular code

**Ops Bot II** Modular Discord Bot for Automation and Orchestration GitHub Nov 2021 - Current  
gitlab.ritsec.cloud/operations/programs-ops-bot-II Remote  
• Utilized python to build and deploy customizable Discord bot  
• Modularized, documented, and licensed code for usage as an open-source project

**IRSec Store** Ethereum Web3 Commerce Application GitHub Dec 2021 - Mar 2022  
IRSecStore Remote  
• Deployed custom Ethereum network for maintaining transactions  
• Built web front-end and API for interacting with Ethereum network

**LEADERSHIP & COMMUNITY INVOLVEMENT**

**RITSEC Executive Board** Vice President (2022 - 2023) & Tech Lead (2021 - 2022)  
• Served two years as a leader of RIT's largest academic club and the largest student-collegiate cybersecurity club in technical and managerial roles

**RIT CPTC Member** Social Engineering & Web Lead (2022 - 2023)  
• Represented RIT in the Collegiate Penetration Testing Competition  
• Performed industry-level penetration testing in a competition environment

**RITSEC Operations Team Member** Automation Team (2022 - 2023)  
• Built automation to maintain & deploy infrastructure on a hybrid compute stack  
• Managed and maintained vital code-bases to RITSEC Operations

**DEFCON 30 Red Team Village Challenge Author** Pwn, Misc (2022)  
DEFCON 30 Red Team Village Challenge Author Remote  
• Pwn, Misc (2022)

**NCAE Cyber Games Challenge Author** Pwn, Crypto, Web, Misc (2022 - 2023)  
NCAE Cyber Games Challenge Author Remote  
• Pwn, Crypto, Web, Misc (2022 - 2023)

**EDUCATION**

B.S. & M.S. of Computing Security Honors  
Minor: Mathematics

Rochester Institute of Technology GPA: 4.0/4.0  
Anticipated: Dec 2023

**SKILLS**

Penetration Testing Familiar in testing: WebApp, Internal and External Network, Container, and Mobile  
Nmap | Burp Suite | Technical Writing  
Wireshark | CrackMapExec | Shodan  
Responder | Evil-WinRM | Metasploit

Red Teaming Developed, maintained, and deployed custom tools in emulated environments  
Mitre ATT&CK Framework | C2  
Tool Development | Cyber Kill Chain  
Covert Channels | Adversary Emulation

DevOps Deployed, maintained, and automated hybrid network infrastructure  
OpenStack | Docker | Kubernetes | EXSI  
Ansible | Terraform | Fleet | OsQuery  
CI/CD | GitOps | Kibana

Development Developed and maintained efficient, well-documented, and effective code  
Golang | Python | Bash | JavaScript | SQL  
C/C++ | x86 Assembly | HTML | CSS | git  
Jira | Secure Coding

Operating Systems Effectively and efficiently navigate, utilize, control, and manage systems  
Linux | Windows | macOS | PfSense  
OpenSense | FreeBSD | Cisco IOS

**CERTIFICATIONS**

HAM Radio Technician License  
CCNA 200-301

# Let's Add Contact Info

```
template.html U # template.css U  
template.html > ...  
  
9     <div class="resume-container">  
10    <div class="title-container">  
11      <div class="title">  
12        Template Resume  
13      </div>  
14    </div>  
15    <div class="contact-container">  
16      <div class="contact">  
17        (123) 456-7890  
18      </div>  
19      <div class="contact">  
20        hire@me.com  
21      </div>  
22      <div class="contact">  
23        github.com/hireme  
24      </div>  
25      <div class="contact">  
26        linkedin.com/in/hireme  
27      </div>  
28    </div>  
29  </div>  
30 </body>  
31 </html>  
32
```

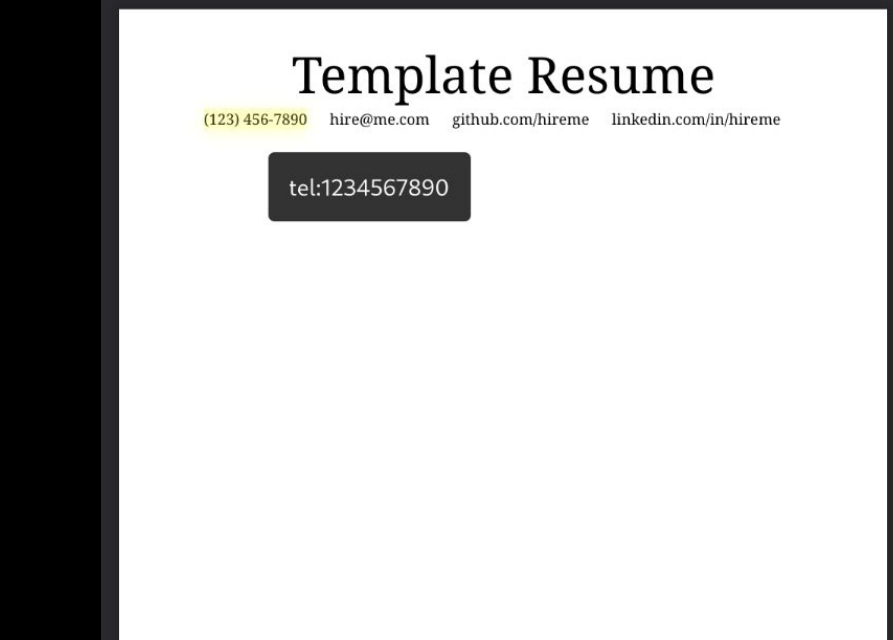


```
# template.css U # template.css U X  
# template.css > ...  
32 .title {  
33   font-size: 40pt;  
34 }  
35 .contact-container {  
36   display: flex;  
37   justify-content: center;  
38   flex-flow: row nowrap;  
39 }  
40 .contact {  
41   font-size: 12pt;  
42   margin-right: 0.25in;  
43 }  
44 }  
45 }
```

# Let's Add Links

```
template.html U # template.css U

template.html > ...
6   |     <link rel="stylesheet" href="template.css">
7   |   </head>
8   |   <body>
9   |       <div class="resume-container">
10  |           <div class="title-container">
11  |               <div class="title">
12  |                   Template Resume
13  |               </div>
14  |           </div>
15  |           <div class="contact-container">
16  |               <div class="contact">
17  |                   <a href="tel:1234567890">
18  |                       (123) 456-7890
19  |                   </a>
20  |               </div>
21  |               <div class="contact">
22  |                   <a href="mailto:hire@me.com">
23  |                       hire@me.com
24  |                   </a>
25  |               </div>
26  |               <div class="contact">
27  |                   <a href="https://github.com/hireme">
28  |                       github.com/hireme
29  |                   </a>
30  |               </div>
31  |               <div class="contact">
32  |                   <a href="https://linkedin.com/in/hireme">
33  |                       linkedin.com/in/hireme
34  |                   </a>
35  |               </div>
36   |           </div>
```



```
template.html U # template.css U X

# template.css > ...
46
47  a {
48      text-decoration: inherit;
49      color: inherit;
50  }
51
```

# Let's Add Sections

template.html U # template.css U

```
<template.html> ...
34         </a>
35     </div>
36 </div>
37 <div class="section-container">
38     <div class="section-header">
39         SECTION HEADER
40     </div>
41     <div class="subsection">
42         <div class="subsection-header">
43             SUBSECTION HEADER
44         </div>
45         <li class="subsection-item">
46             Lorem ipsum dolor sit amet conse
47         </li>
48         <li class="subsection-item">
49             Lorem ipsum dolor, sit amet conse
50         </li>
51     </div>
52 </div>
53 v>
54
55
56
```

# Template Resume

(123) 456-7890 hire@me.com github.com/hireme linkedin.com/in/hireme

## SECTION HEADER

### SUBSECTION HEADER

- Lorem ipsum dolor sit amet consectetur adipisicing elit. Totam, veniam magni.
- Lorem ipsum dolor, sit amet consectetur adipisicing elit.

# template.css U .subsection-item

```
51
52     .section-container {
53         margin-top: 0.1in;
54         margin-bottom: 0.15in;
55     }
56
57     .section-header {
58         font-weight: bold;
59         font-size: 18pt;
60     }
61
62     .subsection {
63         margin-left: 0.05in;
64     }
65
66     .subsection-header {
67         font-size: 14pt;
68     }
69
70     .subsection-item {
71         font-size: 12pt;
72         margin-left: 12pt;
73 }
```

# Let's Add Columns

```
template.html U # template.css U

template.html > ...
35   |   </div>
36   |   </div>
37   |   <div class="column-container">
38   |       <div class="column-left">
39   |           <div class="section-container">
40   |               <div class="section-header">
41   |                   SECTION HEADER
42   |               </div>
43   |               <div class="subsection">
44   |                   <div class="subsection-header">
45   |                       SUBSECTION HEADER
46   |                   </div>
47   |                   <li class="subsection-item">
48   |                       Lorem ipsum dolor sit amet consectetur adipisicing elit.
49   |                   </li>
50   |                   <li class="subsection-item">
51   |                       Lorem ipsum dolor, sit amet consectetur adipisicing elit.
52   |                   </li>
53   |               </div>
54   |           </div>
55   |       </div>
56   |       <div class="column-right">
57   |           <div class="section-container">
58   |               <div class="section-header">
59   |                   SECTION HEADER
60   |               </div>
61   |               <div class="subsection">
62   |                   <div class="subsection-header">
63   |                       SUBSECTION HEADER
64   |                   </div>
65   |                   <li class="subsection-item">
66   |                       Lorem ipsum dolor, sit amet consectetur adipisicing elit.
67   |                   </li>
68   |               </div>
69   |           </div>
70   |       </div>
71   |   </div>
72 v>
```

# Template Resume

(123) 456-7890 hire@me.com github.com/hireme linkedin.com/in/hireme

## SECTION HEADER

### SUBSECTION HEADER

- Lorem ipsum dolor sit amet consectetur adipisicing elit. Totam, veniam magni.
- Lorem ipsum dolor, sit amet consectetur adipisicing elit.

## SECTION HEADER

### SUBSECTION HEADER

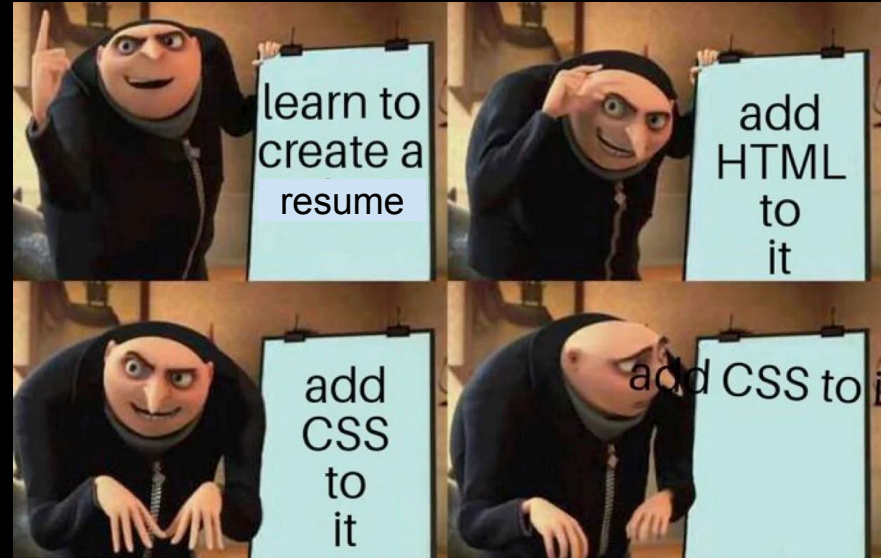
- Lorem ipsum dolor, sit amet consectetur adipisicing elit.

```
template.html U # template.css U X

# template.css > ...
75 .column-container {
76     display:flex;
77     flex-flow: row nowrap;
78 }
79
80 .column-left {
81     flex: 2;
82     margin-right: 0.1in;
83 }
84
85 .column-right {
86     flex: 1;
87 }
88
```

# HTML Issues

- Font issues with PDF Conversions
  - Spent like 5 hours debugging why fl and fi converted to ♀
  - Turns out it was the font I chose
- Margins can be funky sometimes
  - 50/50 shot when you convert to pdf it will flow into next row if too close to end
- Use static sizes
  - No em or rem: it will mess up



# Resume Tips and Tricks

- Use white space well
  - You want to have all the info you want: but neither too clutter, nor too sparse
- Direct focus to important parts
  - Most important: top-left
  - Least important: bottom-right
- Continually update your resume
- Host it!
  - Always have access to it

- Your email should look like it is yours
  - Don't use:
    - shrekisgod@hotmail.com
    - abc1234@rit.edu
  - Do use:
    - me@yoursite.com
    - YouName@mail.rit.edu
      - use start.rit.edu to make an alias
- Take pride in it
  - If you are happy with it, so will the people reading it

# Questions?

# A standard slide title

- And some body points here
  - With small sub-points that don't detract from the main point
- And a lot of space to let the points breath

Maybe you want some free space

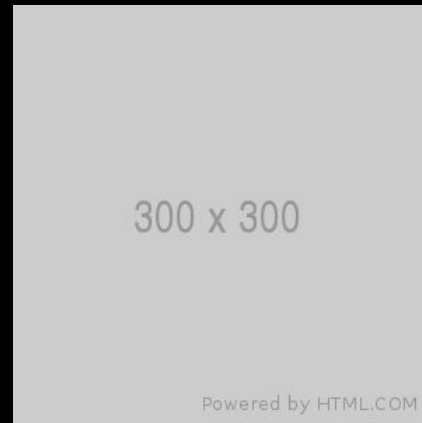
# If you need two columns

- Here is one
- And the other

Or to make a  
main point hit home

# This one has an image

*As well as a subtitle*



Show us some  
statistics

100%

*of the fine print is important*

# 100%

of big numbers tend to impress people  
(just kidding)

“

“Quotes tend to help  
you credibility”

*John Doe*

## You can mix it up with side-by-side content

- Wow, i'm on the side!