# Cole Manning

 $978-798-2395 \mid colemanning@yandex.com \mid linkedin.com/in/colemanning \mid github.com/rvrx \mid colermanning.com \mid github.com/rvrx \mid github.c$ 

WPI graduate currently seeking full-time employment opportunities that will make use of my experience working on Agile software development teams, and knowledge of many modern programming languages – both front and back end. Have held steady employment since 2015, and have experience in web development and networking technologies outside of college courses and other professional experiences.

### Education

Bachelor of Sciences in Computer Science	Class of 2023
Worcester Polytechnic Institute	Worcester, MA
• 3.82 GPA	
<ul> <li>Executive Member of Upsilon Pi Epsilon, WPI's Computer Science Honors Society</li> <li>CS peer mentor via faculty nomination</li> </ul>	
• Early graduation due to excess credits	
Vork Experience	
End User Computing Analyst	Jul 2023 – Present
UMass Memorial Health (Contract)	Worcester, MA
• Contracted through TekSystems to help UMMH with IT project across their Central	
Software Engineer Intern	May 2022 – Aug 2022
<ul><li>MojoTech</li><li>Joined intern team in development of company's open-source web applications</li></ul>	Providence, RI / Remote
<ul> <li>Wrote Elixir code using the Pheonix framework</li> </ul>	
• Practiced atomic commits with regular rebasing	
• Regularly submitted and peer-reviewed pull requests	
• Participated in daily stand-up meetings	
Computer Lab Assistant	$Oct \ 2019 - Jun \ 2023$
Worcester Polytechnic Institute	Worcester, MA
• Worked on time sensitive and high priority technical projects for faculty, staff, and g	
<ul> <li>Researched and implemented improvements to group policy on remote desktop server</li> <li>Imaged, installed drivers on, and built new Windows and Linux machines</li> </ul>	'S
<ul> <li>Contacted users to schedule upgrades and pickup/drop-offs of computers and other to</li> </ul>	echnical instruments
Digitization Program Volunteer, Digitization Consultant	Jun 2020 – May 2022
Worcester Polytechnic Institute & Clark University	Remote
• Worked directly with clients in a small team setting via remote conferences	
• Determined client's needs and budgeted and proposed potential service subscriptions	
• Created and updated websites for small businesses using popular web-builders	
• Educated clients on use of new website and/or digital service	
Store Clerk	Aug 2021 – Present
Highland Liquors of Worcester	Worcester, MA
<ul><li>Handle store opening and closing</li><li>Maintain stock on shelves and in coolers</li></ul>	
Provide assistance to customers	
IT Assistant	Jun 2017 – Aug 2019
Francis W. Parker Charter Essential School	Devens, MA
• Provided general IT support and troubleshooting to teachers	
<ul> <li>Maintenance tasks (running new Fiber/Ethernet cabling, replacing and re-imaging hat</li> <li>Troubleshot faulty computers, printers, and miscellaneous technology</li> </ul>	ard-drives)
Library Page	Sep $2015 - Aug 2019$
Hazen Memorial Library	Shirley, MA
• Assisted patrons with library computers and questions about library services	
• Shelved books, weeded old books, pulled holds, library cleanup, and other such misce	llaneous tasks

• Shelved books, weeded old books, pulled holds, library cleanup, and other such miscellaneous tasks

## Relevant Coursework

## CS3733 Software Engineering (in collaboration with Brigham & Women's Hospital) | Java

Eleven-person student teams working in a class competition to apply Agile development methodologies and software design patterns in Java to create an indoor pathfinding application, map builder, COVID-screening survey, and integrated service request modules for Brigham & Women's Hospital. The software systems that student teams created were to inform the hospital representatives about potential features, user interfaces, or design approaches that they might consider implementing.

- As a Scrum master, led daily scrums and coordinated the sprint planning, review and reflection meetings
- As part of the UI team, wrote code daily to interface with the algorithm and database teams

#### CS4516 Advanced Networks | Python

• Researched and planned creation of "Centrally-Managed Perimeter Access Control" project, an OpenFlow powered software-defined network firewall for honeypotting bad-actors en masse, based on paper by Prof. Craig Shue

#### See colermanning.com/docs/courses.pdf for full course-listing

#### Relevant Projects

Guns of Icarus Caster Companion (Desktop Application) | Java, JavaFX, CSS Jul 2021 – Sep 2021

• Created and maintained application for online streamers in the Guns of Icarus Online community

• Created native executables for multiple operating systems and distributed via website (goicc.skyborne.net)

#### Grailed Plus (Browser Extension) | Javascript, JSON, CSS

- Analyzed network operation of merchant website to determine operation of back-end API
- Scraped additional information from API and added info to product pages through a browser extension

'Homelab' | Proxmox VE, Ubuntu Server, Unraid, UniFi, Nginx, Docker, ...

- Provision and maintain operation of multiple servers and hypervisors providing services for home, friends, and smaller communities
- Setup switching gear to operate 10G SFP+ network on LAN (UniFi + Mikrotik)
- 12U server rack with custom built servers, a NAS system, and multiple RPIs for lightweight services

### TECHNICAL SKILLS

Languages: Elixir (incl. Pheonix), Java (incl. JavaFX), C/C++, Python, HTML/CSS, JavaScript, Kotlin, I<sup>A</sup>T<sub>E</sub>X Software: Docker, git, GitHub, JetBrains IDEs, VMware/VirtualBox, Proxmox VE, Adobe Suite Operating Systems: Windows, Mac OS, Linux (Ubuntu Desktop/Server, Unraid Server, Raspbian, some Arch)

Oct 2020 – Nov 2020

2022 - Present