

Mint Raines

Software Engineer



About me

I'm a non-binary transfem who enjoys dabbling in many different programming languages for fun. I tend to pick up languages very quickly, even if I've never seen them before! I love getting excited about my work and bring a bubbly, coffee-loving energy to the workplace

personal

Mint Raines
She/They pronouns
nationality: Australian

Areas of specialization

Penetration testing
• Prototyping • Technical writing • Software engineering

Interests

When I'm not brewing coffee overnight or reading low fantasy fiction books, I like to stream video games on Twitch! I compose music and play piano when I have time, and I love an exhilarating board game night with friends. I'm currently working on learning game development with a view to creating my own dungeon crawler some day. I also enjoy the odd rainforest hike!

@ hi@mintyfresh.love

e mintyfresh.love

verymintyfresh

in @verymintyfresh

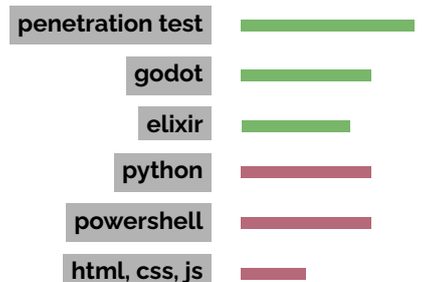
RESUMÉ

2023-	Freelance SOFTWARE ENGINEER · Melbourne 📍 Studying game design in Godot while creating an expansive dungeon crawler video game. Upskilling in various languages such as Elixir and Sass.	
2020-2023	Penetration Tester CONSULTANT · EY, Melbourne 📍 Performed security audits of multiple high-profile clients in financial and industrial sectors. Wrote and delivered reports detailing issues and recommendations for remedy. Maintained a repository of issue write-ups for best-practice technical liaison language.	
2018-2019	Student MASTER OF CYBERSECURITY · RMIT, Melbourne 📍 Graduated with distinction, with a focus on technical skills such as programming and penetration testing. Acted as Secretary of the RMIT Information Security Club (RISC).	
2017	Student DOCTOR OF MEDICINE · UQ, Brisbane 📍 Attended with a GAMSAT score of 80 (high 99th percentile). Later decided that cybersecurity would be a better fit and transferred courses.	
2014-2015	Software Engineer TEAM MEMBER · Welcomer, Canberra 📍 Worked in Scala, Akka and Angular.js to create Welcome Aboard, a consumer-centric system for onboarding new employees. Implemented new functionality for the Welcomer Framework, designed to give consumers control of their data.	
2014	Digital Identity and Security Consultant CONSULTANT · Cogito Group, Canberra 📍 Implemented digital security systems such as Certificate Authorities and smart card systems as contracted by various government departments.	

QUALIFICATIONS

2022	Offensive Security OSCP · OffSec	
2019	Cybersecurity MASTERS · RMIT	
2013	Computer Science BSc (HONS) · ANU	

PROGRAMMING



Mint Raines 📍 Seddon, Melbourne 📞 +61 421 224 815
@ hi@mintyfresh.love