

AREAS OF EXPERTISE

- Cybersecurity & Digital Forensics
- Security Analytics: Python, Security Audit, Linux
- Programming: JavaScript, Python, HTML, CSS, PHP, SQL
- Network Security and Digital Transformation
- Web Programming & System Integration

KEY CAPABILITIES

- Problem-solving skills with the ability to troubleshoot technical challenges.
- Delivering quality results / Attention to detail.
- Dependable and committed team player.
- Strong follow-through on tasks
- Organisational and time management skills
- Customer service-focused with a dedication to client satisfaction

TECHNICAL SKILLS

- Cybersecurity & Network Security: Google Cybersecurity, AWS Cloud Security
- Programming Languages: HTML, CSS, JavaScript, PHP, SQL, System Integration & Web Application Development
- Cloud Technologies: AWS Certified Cloud Practitioner
- IT Support & Troubleshooting

REFERENCES

· References provided upon request

CONTACT

tian.c.yu.1021@gmail.com

022 492 5157

Auckland City

TIAN YU IT / CYBERSECURITY

With a Master's in Cybersecurity and Digital Forensics, I am eager to apply my knowledge and technical skills to real-world challenges. I specialise in system integration, cloud technologies, and network security and am passionate about optimising performance and driving technological innovation. I am now actively seeking an internship or full-time opportunity where I can apply my expertise and make a meaningful impact.

EXPERIENCE

Customer Service / Barista - (Part Time)

Bungalow Cafe (Auckland) 2021 - Present

- Customer Service & Communications Deliver efficient, courteous service, managing cutomers concerns
- Problem Solving Quickly address and resolve issues under pressure, ensuring smooth operations.
- Team Collaboration Maintain excellent working relationships
- Organisational Skills Manage inventory, track resources, and ensure efficiency in operations.

Web Developer - Internship

Rural Retreat (Auckland) Oct 2020 - Feb 2021

- Web Programming and System Integration: Created robust system integrations and responsive websites using HTML, CSS, JavaScript, SQL, and PHP to meet client needs.
- Collaborative Team Environment: Cultivated a collaborative mindset, actively contributing to an innovative team environment and playing a key role in complex web development tasks.

EDUCATION & CERTIFICATIONS

Master of Cyber Security & Digital Forensics - 2022 - 2023

- Auckland University of Technology, New Zealand
 Certificate of Proficiency in Personal Finance 2022
- Auckland University of Technology, New Zealand
 Graduate Diploma in Information Technology 2020 2021
- Aspire2 International, New Zealand

Bachelor's Degree in Applied Chemistry - 2014 - 2017

- JiangSu Normal University KeWen College, China Certifications (New Zealand):
 - AWS Certified Cloud Practitioner (Valid until 2026)
 - Google Certificate: Foundations of Cybersecurity
 - Google Certificate: Play It Safe Security Risks
 - Google Certificate: Connect and Protect Networks and Network Security