**Personal Information**

**Who am I?**

* Bo Kim Tran
* S3954173

I was born in Australia but have a half-Chinese and half-Vietnamese ethnicity. In 2019, I undertook a traineeship with Apprenticeship Support Australia. Since then, I have been working as a Client Service Officer providing crucial support to businesses and apprentices especially during COVID and being responsible for administering government subsidies to clients. Some of my hobbies range from going on walks, experimenting with Python, and playing games like Elden Ring. I especially love going on walks with my pet dog Vilo (see below for maximum adorableness). I have a fair amount of IT experience in terms of what I have learnt or been exposed to. I have dabbled with Python, Raspberry Pis, building computers, configuring networks, playing VR games and have been continuously exploring the different options available in the IT industry. At work, I occasionally become the de facto “IT guy” when the IT department is not available. My current number one interest in IT however has been cybersecurity and ethical hacking. It started with prospects of high pay and being the ‘Hacker Man.’ However, further research into this industry gave me motivation to learn vital skills and knowledge to protect myself, my family, and others from the constant threats we face online. Also having legally immunity (when granted by the client) to break into people’s things sounds like fun.



**Test Outcome**

Your Results 
Logistician 
ISTJ-T 
Senti nel 
@ Constant Improvement 
38% 
EXTRAVERTED 
49% 
INTUITIVE 
66% 
THINKING 
51% 
JUDGING 
39% 
ASSERTIVE 
62% 
INTROVERTED 
OBSERVANT 
34% 
FEELING 
49% 
PROSPECTING 
61% 
TURBULENT 

Kinesthetic 
Visual 
Auditory 
64 
51 
41 
Strength of Your Learnings Styles 

The Big Five 
74 
To 

**Ideal Jobs**

*Soft Skills*

* Communication
* Attention-to-detail
* Problem solving
* Flexibility
* Critical thinking

Formal Qualification

* None

*Technical Skills*

* Python scripting
* PowerShell scripting
* DevOps (AWS platforms)
* Networking
* OS Security
* Stakeholder management
* Security Frameworks/standards
* Email filtering
* Endpoint protection
* Security Monitoring