

# **David Denholm**

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# Personal Information

My name is David Denholm and I am 38 years old. I live in Perth Western Australia. I have a daughter who is 16 months old. In my spare time I try and play some video games, also do some minor add-ons for an online game.

### Interest in IT

I have been into gaming and various tech since I was about 8 and my dad bought a Nintendo home. At various points of my childhood, I would disassemble various items, (Radios and pcs etc) and learn how they work before reassembling them.

I left school after year 10 because I was bored. I took up cabinetmaking and moved towards some hands on work. I started learning some LUA through and forum and started making some basic add-ons for a game.

My grandma was an artist, I did not consider myself one until I started my hand at software development. This was my form of art. I am looking to advance my knowledge and skills in this area.

#### **Ideal Job**

#### **Game Developer**

My Ideal job would be tech support and game developer. This would allow me to work during school hours and still maintain a good relationship with my daughter. I have always been good at trouble shooting issues, so tech support and bug finding comes natural to me.

#### Skills I have

- I am a natural problem solver.
- I am an analytical thinker.
- I can think outside of the box.
- I am very patient with others.
- I can communicate well with others.
- I can take charge when needed.

#### Skills I need

- 3+ years professional Unity Experience (or equivalent)
- Strong C# and OOP Knowledge
- · Strong Git skills
- · Strong problem solving skills
- Strong communication skills
- Basic 3D Art Understanding & Skills (materials, 3D modelling, VFX, timeline, animator etc).
- Basic understanding of optimization techniques in Unity.

# Learning plan

Finish my bachelor of IT. learn C# Learn Unity Get a junior position in the

**Key Skills** 

Shader Skills (Amplify or Code or Shader Graph). Experience with Low End Mobile or VR development. Experience with play testing. Experience with Grayboxing & Level design. Experience with working with external plugins.

# **Personality Profile**



# **Myers Briggs Type Indicator**

The Defender personality type is quite unique, as many of their qualities defy the definition of their individual traits. Though sensitive, Defenders have excellent analytical abilities; though reserved, they have well-developed people skills and robust social relationships; and though they are generally a conservative type, Defenders are often receptive to change and new ideas.

As with so many things, people with the Defender personality type are more than the sum of their parts, and it is the way they use these strengths that defines who they are.

Weaknesses

Humble and Shy. Take Things Too Personally. Repress Their Feelings. Overload Themselves. Reluctant to Change. Too Altruistic.

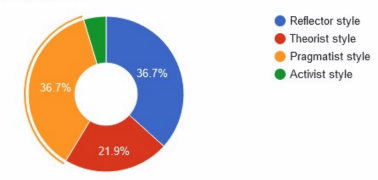
**Teamwork** 

Defender personality type can always be relied on for their kindness and ability to listen to concerns, and to find ways to resolve them. Win-win situations are Defenders' bread and butter, and no one takes quite the same pleasure in finding satisfying resolutions to day-to-day challenges. As conflict is inevitable these traits are strong attributes to have to help resolve conflict.

# **Learning Style**

I have always considered myself a hands-on learner. My result, "Pragmatist" confirmed this as I like to experiment and try out new ideas for myself.

#### Learning styles pie chart



### Matching learning styles

Learning style	match
Pragmatist style	0.353
Reflector style	0.353
Theorist style	0.211
Activist style	0.045

## Learning methods that suit you

Your primary learning style. Match: 0.353

### Pragmatist style

Pragmatists need to be able to see how to put the learning into practice in the real world. Abstract concepts and games are of limited use unless they can see a way to put the ideas into action. Pragmatists are likely to be experimenters, trying out new ideas, theories and techniques to see if they work. They may act quickly and confidently on ideas, getting straight to the point, and may lose patience with lengthy discussions.

Learning methods especially suited to pragmatists include:

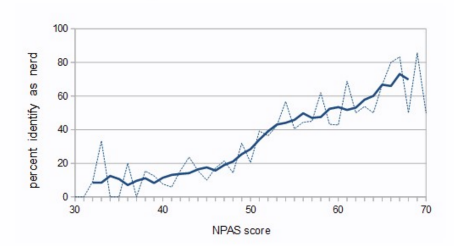
- Practicals
- Case studies
- Problem setting
- Discussions

You might want to think about incorporating methods that are thought to be effective for other learning styles.

# **Nerd Test**

I have always considered myself as a little nerdy. My result agrees. I scored 57 out of 70. While I am a bit nerdy, I am not a total nerd. (Yet)

Your score was 57. Scores range from a low of 30 to a high of 70. The exact average score is 50. People who score higher on the NPAS are more likely to identify as nerds. Below is a graph of what percent of people say yes when asked the question "Are you a nerd?" based on what their NPAS score was.



# My Project

I don't currently have a specific idea for my project, however my concept is to design and build an interactive learning toy/tool for my daughter to educate her in her education that is engaging and motivational. While there are several apps for this already, this would not necessarily be an app, but a device that would encourage and reward the user to keep trying and better themselves through usage.

A simple concept would be a toy robot puppy that would talk to the child and encourage speech interaction and reward the child with play time. An advanced idea would be a small tablet device which would be expandable in functions and educational levels that would promote learning through rewarding time allocated for free usage of the device such as child friendly media or games.

#### **MVP**

The device would require some early learning features for children under 5 to help them develop speech and math skills. It would then need to be developed for older children and include other subjects and increase the number of games and educational tools supported.

### Requirements

The device would require onboard memory with a possible memory expansion for the growing memory requirements. An update method would be required, this could be wifi/cloud based download or plug and play into a pc for updates.

Servers would be minimal as it would only be used for updating the device software. The software language would need to be determined later as the best language for such a device is currently unknown.