**Ideal Jobs – Compare and Contrast**

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| Name | Compare and Contrast of Ideal Jobs |
| Grant  Nicholas | **Compare:** N/A |
| **Contrast:** Grant’s job is quite unique in comparison to the other members of the group – there is not much cross-over in terms of IT skills. |
| James  Falla | **Compare:** N/A |
| **Contrast:** James’ job is quite unique in comparison to the other members of the group – there is not much cross-over in terms of IT skills. |
| Maritza  Molina | **Compare: The** Software Engineering skill is in common with Stephen. |
| **Contrast:** Most of the skills a solutions architect would be engaged in are not in common with the ideal jobs of the other members of the group. |
| Stephen  Lincoln | **Compare:** Skills in common with William – “Machine learning Engineer” and “Python Engineer” job names – both interested in machine learning and Ai, require knowledge of Python language – as an Engineer, Stephen’s ideal job has software analysis and design in common with Maritza. |
| **Contrast:** Full-stack development sets Stephen’s job apart from the rest of the group. No-one except William has a job description matching with machine learning and AI. |
| William  Prebendarcik | **Compare:** Skills in common with Stephen – “Machine learning Engineer” and “Python Engineer” job names – both interested in machine learning and Ai, require knowledge of Python language |
| **Contrast:** No-one except William has a job description matching with machine learning and AI. |

Note: some skills are universal across the group members – these are general skills. The capacity to work in a team or individually and sound communication skills (written and oral) are good examples of such skills.

The learning plans are similar for the members of the group. The general consensus is that further study at RMIT and experience is important to the ultimate attainment of the ideal job.