

ANNEX A - Profiles of selected 5G trainees

 <p>Ramanan S/O Kalechelvam, Male, 31</p>	<p>Singtel trainee currently undergoing TechSkills Accelerator's Company-Led training (TeSA -CLT) programme</p> <p>Ramanan is a DevOps Manager in Singtel. His role entails working with multiple stakeholders from Business and Network teams to expose Singtel's network capabilities and offer differentiated services to customers.</p> <p>He took up the TeSA- CLT programme to learn about 5G and understand the various nodes that work together to deliver 5G services for Singtel subscribers. Though it was a steep learning curve for him at the beginning of the training, he enjoys the hands-on nature of the training as it allows him to innovate and experiment. In future, he is also considering job rotations in Singtel to enable him to be exposed to different aspects of 5G technologies.</p>
 <p>Saung Naychi Min (Min), Female, 19</p>	<p>Singapore Polytechnic student who is undergoing her internship in Singtel</p> <p>Min is a third-year student pursuing her Diploma in Computer Engineering from Singapore Polytechnic. Her interest in IoT and 5G technologies led her to specialise in the Smart Cities Systems track. She was awarded Singtel's Cadet Scholarship in 2020.</p> <p>Min is currently interning at the 5G Garage as a Technology Associate under the Singtel Hi-Performing Internship Experience (SHINE) Programme.</p> <p>Outside of the internship, Min is experimenting with Python Programming to develop AIoT & 5G use cases in her own time. She developed an experimental hand gesture tracking device using Nvidia's Jetson Nano ecosystem. This project motivates her to work on other problems that can be solved with 5G technologies. In future, she would like to pursue a career in smart cities development.</p>
	<p>Singtel profile who completed a 5G short course</p> <p>Bevan is the lead architect for architecture and solutions for Singtel's Group Enterprise's applications. His role involves him understanding the business users' pain points and deploying solutions that can help improve product user experience.</p> <p>He attended a 5G short course under the TechSkills Accelerator initiative. The course provided him with training on 5G-based solutions, so that he could offer them to his</p>

Bevan Tan Jun Ming, Male, 34	enterprise customers. For example, one of the solutions he learnt about was on a 5G-only solution that could provide AI-based recommendations automatically to sales teams to allow them to gain deeper insights on prospective customers.
---	--

