



## Derrick Lim

consultant urban planner.

**office.** +61 3 9070 1166

**mobile.** 0448 398 679

**email.** [derrick@meshplanning.com.au](mailto:derrick@meshplanning.com.au)

Derrick loves to bring his thoughts and creativity to the table.

Derrick completed his degree in Urban Design and Planning with a minor in Spatial Systems at the University of Melbourne in 2019. He discovered his passion in exploring the role of urban mapping with the construction of spatial knowledge he acquired. He has assisted with lecturers and practitioners in applying contemporary research methodologies at understanding and visualising the interaction between humans and the built environment.

In addition, he has undertaken several Mesh Projects that deal with data analysis and visualisation, urban design mapping and strategic planning that further compliments his role as an Urban Planner. He believes to connect and draw a stronger link between the world of urban design and planning to encourage a more holistic future outcome. Derrick also loves to bring his thoughts and creativity onto the table to illustrate complex ideas by designing meaningful visuals and maps.

education.

- + Bachelor of Environments (Urban Design and Planning)

employment.

- + 2019 - Mesh, Consultant Urban Planner
- + 2019 - University of Melbourne, Project Services, Urban Designer
- + 2019 - Urban Behaviour Lab - Spatial Mapping Intern
- + 2018 - Mesh, Student Urban Planner

key projects.

Since beginning with Mesh, Derrick has worked on:

- + Council Health Check and Precinct Structure Plan Guidelines, VPA
- + Latrobe Valley Planning Schemes Review, Wellington Design & Development Overlay Review, Planning for Economic Growth Zone (PEGZ) Mapping Project, DELWP
- + Clayton Business Park: Open Space Assessment, City of Kingston
- + Horsham South Structure Plan, Horsham Rural City Council
- + Neighbourhood Character Study, Brimbank City Council

# mesh

Level 2, 299 Clarendon Street, South Melbourne, VIC 3205

phone. +61 3 9070 1166 [meshplanning.com.au](http://meshplanning.com.au)

