

Born 1990, Auckland

EDUCATION

- 2011 BVA (Painting), AUT University
- 2015 PGDipFA, Elam School of Fine Art, University of Auckland
- 2016 MFA, Elam School of Fine Arts, University of Auckland

SELECTED EXHIBITIONS

2018

- Hopkinson Mossman, Wellington (solo, forthcoming)
- Auckland Art Fair (with Ruth Buchanan), Auckland (forthcoming)

2017

- Pink Square Sways, Hopkinson Mossman, Auckland (solo)
- Line Dancing, Spa_ce, Napier (solo)
- A Trip to the Beach, Play_station, Wellington (group)
- Grid/Colour/Plane, Malcolm Smith, Auckland (group)

2016

- Painting: A Transitive Space, ST Paul St Gallery Three, Auckland (group)
- Stairway to Heaven, Spa_ce, Napier (group)
- Loop the Loop, 30Upstairs gallery, Wellington (solo)

2015

- The Small Show, The Vivian, Auckland (group)
- It Falls Down Easily, George Fraser, Auckland (group)
- Auckland City Mission fundraiser, Fuzzy Vibes, Auckland (group)

2014

- Salon des Ferari, Fuzzy Vibes, Auckland (group)

2012

- Too Little, Too Late, Snakepit, Auckland (group)

2011

- Unfold/Evolve, St Paul Street Gallery 3, Auckland (group)

AWARDS AND RESIDENCIES

- Auckland Print Studio Residency, 2017 (forthcoming)
- University of Auckland Research Masters Scholarship, 2016
- Gordon Harris Art Supplies Prize, 2016
- Henrietta and Lola Anne Tunbridge Scholarship, 2016 (runner-up)
- University of Auckland Summer Research Scholarship, 2015-16
- Studio Art Supplies Prize, 2015
- AUT Main Art Painting award, 2010

GUEST LECTURES/TALKS

- Guest lecturer: Professional Practice Program, AUT School of Visual Art, 2017
- Guest lecturer: Year Two and Three Studio, Elam School of Fine Art 2016
- Guest lecturer: Professional Practice Program, AUT School of Visual Art, 2016

PRESS AND PUBLICATIONS

HOPKINSON MOSSMAN

Painting: A Transitive Space, exhibition catalogue, 2017

The Human Texture by Sue Gardiner, Artnews New Zealand, Autumn 2017

Time and again: Emma McIntyre by Yasmine Ganley, Homestyle NZ, Summer 2016

PUBLIC COLLECTIONS

University of Auckland

James Wallace Art Trust