JORDAN VM SMITH

Reader, Sixth Floor Selborne Wentworth Chambers Level 6, 174 Phillip Street, Sydney NSW 2000 jsmith@sixthfloor.com.au · (02) 8915 2652

PRINCIPAL AREAS OF PRACTICE

Jordan accepts briefs in all areas of law. He has particular interest in contract, corporations, equity, insolvency, and intellectual property.

ADMISSIONS		
Called to the New South Wales Bar		May 2022
Admitted to practice		February 2018
EDUCATION & QUALIFICATIONS		
Master of Laws	University of Chicago	2020
First place in Constitutional Law for LLMs		
Bachelor of Laws	University of Sydney	2016
Awarded Merit Scholarship		2012 – 2016
Bachelor of Science (Adv) (Honours)	University of Sydney	2015
Talented Student Program Awarded Merit Scholarship Honours in Nuclear Fusion		2011 2011 – 2015 2015
PROFESSIONAL EXPERIENCE		
Sixth Floor Selborne Wentworth Chambers Sydney	Reader	May 2022 – present
University of Sydney Law School Sydney	Academic Tutor	2023 – present
Arnold Bloch Leibler Sydney	Lawyer Law Graduate Paralegal	2018 – 2022 2017 2015 – 2016
Federal Court of Australia Sydney	Associate to Justice Robertson	2018 – 2019
Marrickville Legal Centre Sydney	Volunteer Solicitor	2018 – 2022

PUBLICATIONS

Bar News: Journal of the NSW Bar Association, NSW Bar Association, Summer 2022, 'Coming to the NSW Bar' (with Aleksandra Ilic and Jeh Coutinho), pp 38-39

Bar News: Journal of the NSW Bar Association, NSW Bar Association, Winter 2022, 'The Aliens Power, Reasonable Suspicion and (Un)Lawful Detention', pp 30-31

The NSW Litigator, The Law Society of New South Wales, Issue 1 March 2019, 'Effect of insolvency on corporate trustee's right of exoneration', pp 3-6

Butterworths Corporation Law Bulletin ('BCLB'), LexisNexis Butterworths, Bulletin 8 - 10 May 2017, 'Australian Securities and Investments Commission (ASIC) v Hochtief Aktiengesellschaft', pp 13-14

BCLB, LexisNexis Butterworths, Bulletin 15 - 18 August 2017, '4 in 1 Wyoming Pty Ltd & Companies Listed in Schedule A to the Originating Process, Re', pp 11-13

Honours thesis in physics: 'Electron Confinement in Inertial Electrostatic Confinement Fusion', 2015