Damon Binder

Phone: (+1)6098657357 Email: damonjbinder@gmail.com Website: <u>http://djbinder.com/</u> Education Princeton University PhD (2017 – Present) Studying theoretical physics, focussing on conformal field theories and the AdS/CFT correspondence Completed Master of Arts in September 2019 Passed General Exam in January 2019 Advisor: Prof Silviu Pufu **GPA:** 3.9/4.0 Publications: Listed at <u>http://djbinder.com/research/</u> String theory, quantum field theory, general relativity, Coursework: biophysics, experimental project Australian National University (2014 – 2016): Bachelor of Science (Advanced) (Honours) Graduated with First Class Honours in Physics and the University Medal Major: Physics Minor: Mathematics **GPA:** 7.0/7.0 **WAM:** 94% Honours Thesis: Nuclear Interaction from Effective Field Theory Awards and 2017 - 2020John Monash Scholarship **Scholarships** 2016 University Medal at Australian National University 2014 - 2016National Undergraduate Scholarship Mary Foley-Elliott memorial for Dux of 2013 Townsville Grammar School Teaching Princeton University (2018 – 2019): Assistant in instruction for General Physics II and Classical Mechanics Australian National University (2017): Tutored courses on theoretical physics, differential equations, and quantum mechanics Developed course notes for a new quantum field theory course Professional IT Support, Bruce Hall (2015 – 2016): Experience Provided assistance to residents and staff with information technology Maintained internal website and liaised with university administration Skills Python (NumPy, SciPy), Mathematica, JavaScript, Haskell Latex, Word, HTML and CASS, Beamer, PowerPoint, Excel Interests Effective Altruism Creating simulations of physical systems (<u>http://djbinder.com/projects/</u>) History, particularly comparative and economic history Long distance running