

# Jacob Buete

## Curriculum Vitae

☎ (+61) 0428 154 141  
✉ [jacob.buete@gmail.com](mailto:jacob.buete@gmail.com)  
🌐 [jbuete.com](http://jbuete.com)

### Education

- 2013–2016 **Bachelor of Science (Advanced) (Honours)**, *The Australian National University*, Canberra, ACT, HD-average.
- Major: Theoretical Physics
  - Specialisation: Advanced Physics
  - Minor: Mathematics
  - Honours: Astronomy and Astrophysics (graduating in December 2016)

### Honours Thesis

- title *A Realistic Sub-grid Supernovae Implementation for Exploring Supernova Driven Turbulence*
- supervisors Dr Christoph Federrath
- description Implemented an analytical supernova model in a FORTRAN-based hydrodynamics codebase that employs adaptive mesh refinement, FLASH. ([jbuete.com/honours](http://jbuete.com/honours))

### Experience

- 2016 **IT Assistant**, *Bruce Hall*, Canberra.
- Worked as part of the student IT team at Bruce Hall.
- Job Details:
- Worked as a liason for Bruce Hall and ANU IT services;
  - Fixed technology-related issues encountered by students and Bruce Hall admin;
  - Ran Bruce Hall's internal website, including:
    - Writing Python scripts to update MySQL database of student information;
    - Created video series to teach student leadership team how to create and format articles on the site.

### Open Source Projects

#### FlashPy.

FlashPy is a Python module designed to interface with the HDF5 output files produced by FLASH simulations. The module provides automated analysis and visualisation tools for use in research. ([github.com/JBuete/FlashPy](https://github.com/JBuete/FlashPy))