

# NICHOLAS FARROW

Web version, email for full text!  
nick@nickfarrow.com ◇ [nickfarrow.com](http://nickfarrow.com)

## EMPLOYMENT

---

- Deloitte Graduate - Analytics & Cognitive Consulting** *2020-*  
Implementation of robotic process automation, and database feature builds at a leading telecommunications company.
- Deloitte Summer Vacation - Analytics & Cognitive Consulting** *2018*  
Project in large scale automation of database file transfer systems.
- ResearchFirst Project** *Dec 2017 - Jan 2019*  
Monash University School of Physics & Astronomy Scholarship Project  
Research on *The mass distribution of Galactic double neutron stars*, published 2019.
- Ski Instructor**  
Falls Creek Snowsports School *2013 - 2019 part time*  
Niseko International Snowsports School (Japan) *2015/2016 season*
- Private Academic Tutoring**  
Physics for Graduate Medical School Admissions Test (GAMSAT) *2019*  
Year 10 & 12 Mathematics *2016-*

## SKILLS

---

- Computational** - I'm a builder and analyst. Excelling in system architecture, modelling, and simulation. Experienced in Python, C, PHP, Git, JavaScript, HTML, CSS, FORTRAN, L<sup>A</sup>T<sub>E</sub>X, shell, Mathematica. Also Blue Prism automation and numerous Amazon Web Services (AWS) products. Expert IT problem solving with great awareness of available tools. See my portfolio: [git.nickfarrow.com](http://git.nickfarrow.com)
- Bitcoin** - Diverse and extensive knowledge of Bitcoin and other cryptocurrency protocols, markets, security, and cryptography *2013-*. Background in developing payment gateways with [BTCPyment](#) (on-chain and Lightning).
- Advanced Python** - Development of intricate software with a philosophy of simplicity and modularity. Most recently [BTCPyment](#), previously with algorithmic trading, Bayesian inference using nested sampling, data scraping (web), and menial task automation.
- Finance** - Explored algorithmic trading and on-chain research within cryptocurrency markets. Good grasp of fundamental strategies and instruments (futures, perpetuals, options, pools).
- Adept Mathematics and Physics** - Strong ability to transfer skills into non-science fields; directly through applied mathematics, or indirectly through analytical, logical & problem solving strategies.
- Linux & distributed computing systems** - Proficient with GNU/Linux environment, remote server access, system maintenance, customisation and operations. Parallel computing at Laser Interferometer Gravitational-Wave Observatory (LIGO), specifically using HTCondor (*2017-2019*).
- Teaching** - Extensive experience in teaching & instructing both adults and children, in individual and in group scenarios. Enthusiastic in sharing knowledge, ideas, and opinions.

**Presentation** - Trained in public speaking and debating, passionate for presentation opportunities. Previously have presented to online teleconferences for LIGO working groups, as well as public physics talks for varying audiences.

## PUBLICATIONS

---

**Nicholas Farrow**, Xing-Jiang Zhu, and Eric Thrane, *The Mass Distribution of Galactic Double Neutron Stars*, The Astrophysical Journal 876.1. [arXiv:1902.03300](#) 2019

Isobel M Romero-Shaw, **Nicholas Farrow**, Simon Stevenson, Eric Thrane, and Xing-Jiang Zhu, *On the Origin of GW190425*, Monthly Notices of the Royal Astronomical Society: Letters, Volume 496, Issue 1. [arXiv:2001.06492](#) 2020

## EDUCATION

---

**Bachelor of Science - Advanced Research, Monash University** 2016-  
Honours in Physics (HIIA). Majors in Physics and Mathematics.  
ResearchFirst Project Scholarship 2017

**Brighton Grammar School**  
ATAR 96.55, Academic Scholarship. 2010-2015

## QUALIFICATIONS

---

Blue Prism Accredited Developer 2020  
Australian Professional Snowsports Instructors Level 1 2013  
Working With Children 2015  
Responsible Serving of Alcohol Certificate 2014

## COMMUNITY

---

Club Committee Member - Monash Snowsports Club. 2016 & 2017  
Member - Australian Alpine Club Falls Creek.  
Camp Leader - Sony Childrens Camp for students with a mild to moderate intellectual disability (2015).  
Volunteer from 2011-2014.

## LANGUAGES

---

**English** - Proficient in variety of contexts. For example, I may use detailed scientific style writings for analyses, argumentative structures for ideas, and 'plain English' for documentation or teaching.  
**Japanese** - Elementary proficiency.

## PASSIONS

---

Skiing & sometimes snowboarding..  
Most areas of science, notably physics, astrophysics, computer science.  
Hobbyist programming & side projects.  
The future of money and its implications for finance, humanity and politics.  
Always excited to learn new concepts and skills, with many interests and not enough time.