# NICHOLAS FARROW

Web version, email for full text! nick@nickfarrow.com  $\diamond$  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 Niseko International Snowsports School (Japan) 2013 - 2019 part time 2015/2016 season

## Private Academic Tutoring

Physics for Graduate Medical School Admissions Test (GAMSAT) Year 10 & 12 Mathematics 2019

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, LATEX, 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

**Bitcoin** - Diverse and extensive knowledge of Bitcoin and other cryptocurrency protocols, markets, security, and cryptography 2013-. Background in developing payment gateways with BTCPyment (onchain 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

#### **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.