

Paul Reedy

- Bachelor of Science (Hon) in Biochemistry from Monash University studying diabetes in a Pacific Island population.
- Commenced study towards a PhD in interferon research.
- Research Assistant in pharmacology at Monash University looking at novel opiate drugs in a clinical trial
- Toxicologist and Drug Analyst for 14 years at the Australian Capital Territory Government Analytical Laboratory.
 - Noteworthy cases included a series of unrelated murders where heroin was used to kill
- Manager Policy Group with the Australian Capital Territory Chief Minister's Department for three years specialising in Science and Technology Policy
 - Developed the ACT Government Innovation Strategy
 - Developed ACT Government positions on stem cell research, regulation of genetically modified organisms, labeling of genetically modified foods, regulation of food 'from paddock to plate' and other policy positions
- Coordinator Digital Evidence with the Australian Federal Police for four years
 - Took the disparate and geographically isolated members from seven members to a coordinated team of 60
 - Gained accreditation to ISO 17025, just the second lab in the world at the time
 - Introduced a number of innovative business processes to better manage the demand and independence of the examiner
- Manager Forensic Operations with the Australian Federal Police for five years
 - National operational forensic capacity of 200 people across nine forensic disciplines including crime scenes sciences, digital evidence, fingerprints, chemical criminalistics, biology, firearms,, document examination
- Manager Data Centres with the Australian Federal Police
 - The Australian Bomb Data Centre
 - The Chemical, Biological, Radiological and Nuclear data Centre
 - The Australian illicit Drug Data Centre
- Manager Digital Evidence with the District of Columbia Department of Forensic Science
 - OSAC Sub-committee for Digital Evidence
- Currently studying towards a Masters in Ethics and Legal Studies