

# Philip Keenan

Philip.Keenan24@mail.dcu.ie  
linkedin.com/in/philip-keenan  
0858385462  
philipkeenan97.github.io

## Personal Profile

DCU Applied Physics BSc graduate. Keen interest in computer programming, problem solving, data analysis & technology. Experience working as part of a team & individually in a delivery-driven environment. Experience working with large datasets, completing in-depth analysis and reporting conclusive findings. Hoping to pursue a career in technology and problem solving.

## Education & Qualifications

2016–2021	BSc (Hons) in Applied Physics, 2.1	Dublin City University
-----------	------------------------------------	------------------------

---

- **Modules include:** Advanced Programming, Digital & Analogue Electronics, Physics of Renewable Energy, & Statistical Physics.

- **Final year results include:** Computational Physics - 75%, Final Year Project - 77%, Quantum Electronics - 80% & Plasma Science and Technology - 56%.

- **Final Year Thesis: Accelerated Ageing of Novel Transparent Conducting Oxides:**

- Programmed a virtual machine using LabView to record data from a PCIe card.
- Integrated this virtual machine into a larger, pre-existing machine to improve functionally and overall use.
- Carried out extensive data analysis on obtained data in order to produce results and conclusions.
- Maintained a detail log of adjustments made to virtual machine, problems encountered & solutions.
- Delivered a presentation detailing my findings, conclusions & future prospects.

2010–2016	Leaving Certificate (CAO Points: 415)	St. Aidans C.B.S
-----------	---------------------------------------	------------------

---

- Technology (H) – B1, Physics (H) – C3, Maths (O) – A2.

- Designed, constructed, programmed and documented an animatronic object as described in the Leaving Cert Technology Project Brief.

## Skills & Projects

### IT Skills

- 
- Proficient with Python, Numpy, Matplotlib & LaTeX.
  - Familiarity with Linux Shell, SSH, Matlab & Labview.
  - Experience working with fundamentals of HTML, C++, JavaScript, Java & Databases.
  - Skilled with Microsoft Excel, Word and PowerPoint.

### Laboratory Experience

- 
- Weekly lab reports, with strict deadlines, which included extensive research of the underlying physics and equipment to be used.
  - Extensive use of Python for data manipulation and representation.

## Projects

---

- Research Paper on Atomic Layer Deposition in relation to its use in the semiconductor industry.
- Computational experiments of real world systems utilising techniques to test and debug code.
- Arduino controlled clock interface.

## Work History

**February 2020 - September 2020**

**Software Developer Internship, Pilot Photonics**

---

- Constructed extensive Databases for use within GUIs.
- Further developed functionality of an existing GUI through the addition of graph generators and linking inputs to Databases.
- Tested, debugged & documented issues within existing computer code.
- Worked towards delivery of new GUI for clients.

**2016–2020**

**Sales Assistant, Penneys, Mary Street, Dublin**

---

- Working in a fast-paced environment, developing time management skills and providing a high-quality service to customers.
- Maintaining my work area, floor stock levels and communicating with managers and supervisors.
- Attention to safety on the shop floor.
- Handling cash, complying with money procedures such as spot checks and cashing up tills at the end of the day.

## Voluntary Work, Achievements & Interests

**1st Dublin L.H.O.**

---

- Beaver Scout Leader, Rover Scout, Council Member, Treasurer & Quartermaster.
- Organised multiple trips including hikes, camps and over-night hikes.
- Book keeping skills and subscription collection each week.
- Basic first AID training and safety knowledge.

### Achievements

---

- Secretary of DCU Weightlifting club.
- Former President of St. Aidan's Student Council.
- Sionnach Adventure badge as part of Scouts.

### Interests

---

- Avid reader of novels, non-fiction science & "teach yourself" books.
- Member of DCU Weightlifting Club.
- Established hiker.
- Irish rugby fan.

## References

Available on request.