

# Mr. Yip-Keung Cheung

Lecturer in I.T., Under/Post-graduate Teaching Assistant  
(Business Analytics & I.S.)

- ✓ Award in Education and Training (Level 3)
- ✓ Enhanced DBS certificate (DOI: 15-May-2024)
- ✓ Right to work in UK

☎ +44 07436 619884

✉ [neilcyk@gmail.com](mailto:neilcyk@gmail.com)

📍 Kingston Upon Thames

[linkedin.com/in/neil-c-16a0ab283](https://www.linkedin.com/in/neil-c-16a0ab283)

<https://www.hyperiondev.com/portfolio/YC24110016220/>

<https://github.com/hyperiondev-bootcamps/YC24110016220/>



**About Me** As an experienced educator with 7 years of teaching at leading academic institutions in Hong Kong, I specialize in business analytics, I.T./I.S., and design technology. I am deeply passionate about innovative teaching philosophies, including Outcome-Based Learning, Flipped Classroom Approaches, Challenge-Based Learning, and Gamification. My expertise also extends to integrating AI in education to foster engaging and effective learning environments. Creative and forward-thinking, enthusiastic, patient, and quick to adapt, I am committed to bringing innovative ideas, technical expertise, and a learner-centred approach to any organization.

## Certificates

- Oct-2024 to Jan-2025 Award in Education and Training (In-person, Level 3, City and Guilds)  
**Barking & Dagenham College (Rush Green, Romford)**
- Dec-2024 to Mar-2025 Skills Bootcamp in Cyber Security (Online)  
CoGrammar (Funded by Department for Education)

## Education (Hong Kong)

MASTER OF SCIENCE  
MULTIMEDIA AND  
ENTERTAINMENT  
TECHNOLOGY  
School of Design  
The Hong Kong Polytechnic  
University,  
2005 – 2008

## Experience

- Aug-2024 to Feb-2025 Lecturer in I.T. | Full-time  
East London Institute of Technology,  
**Barking & Dagenham College (Rush Green, Romford)**
- Delivered lessons and assessments for **Entry Level 3, Levels 1-3, and T-Level** courses under BTEC, Gateway, and OCR awarding bodies.
  - Monitored student progress through a digital tracking system, maintaining timely and accurate records.
  - Assessed and marked assignments in compliance with awarding body requirements.
- Jul-2024 to Current Driver | Part-time  
Cleshar Contract Services Ltd.  
(Contractor for Transport for London, Railway services)

BACHELOR OF SCIENCE  
COMPUTING AND  
INFORMATION SYSTEMS  
HKU SPACE - University of  
London (Distance learning),  
1997 – 2000

HIGHER DIPLOMA APPLIED  
STATISTICS & COMPUTING  
Institute of Vocational Education,  
1994 – 1997

## Teaching/Academic Support Experience (Hong Kong)

- 2020-23 Teaching Assistant, PGTA (Post-graduate) | Full-time  
Postgraduate Business Analytics Master Programme  
Faculty of Business and Economics, **The University of Hong Kong**
- 2016-20 Graduate Teaching Assistant, PGTA (Under/Post-graduate) | Full-time  
Department of Information System, **City University of Hong Kong**
- 2010-16 College Lecturer, Subject Leader of I.T. & Math's | Full-time  
Division of Business, **Community College at Lingnan University**

## Commercial Training (HK)

1998 – 2010:  
Training & Support Officer  
*Information System Department, DEACONS*  
Customer Training Officer  
*Customer Service & Support, Fuji Xerox (Hong Kong) Limited*  
Senior Training Officer  
*Training Department, Vtech School of I.T., Vtech*

## Technical skills

Python; Cyber security tools: Kali Linux, HTTP, SSH, bash scripting; Risk mitigation and attack prevention techniques; Penetration testing methodologies; Implementation and evaluation of ciphers; Cross-site scripting (XSS) strategies; Version control using Git and GitHub

## Office skills

Information literacy/Management; Courseware development; Google Classroom, VS Code, Cisco Packet Tracer, eTrackr, Tableau, Moodle, Canvas, Miro, SAS, R-Studio, Adobe Creative Suite, MS Office, A.I. etc.

## Interests

Driving, Movies, Analogue music, Vinyl records and Cassettes, Digital games, Drum/Guitar, KARAOKE, ball games, swimming, driving & cycling.

**References available upon request**

*If you are not currently recruiting, I would appreciate it if you could keep my information on file for future reference*