

NICOLYN KWOK

0473952058 | hellonicolynk@gmail.com | www.linkedin.com/in/nicolyn-kwok | <https://github.com/nicolynk03>

OBJECTIVE

I am eager to leverage my background in computer science, with a strong interest in software development (web and mobile application development), data analytics, and machine learning. I am eager to solve complex, real-world problems through innovative projects. I am currently doing an honours year at the University of Tasmania, focusing on machine learning applications.

EXPERIENCE

Note-taker

University of Tasmania | Hobart, TAS

February 2025 – Present

Take professionally presented notes, capturing key information in detail and formatting using headings, subheadings, and dot points to the nominated recipient(s).

Undergraduate Student Trainee

CSIRO | Hobart, TAS

Feb 2024 – October 2024

Gained knowledge and experience in developing static site generators and data pipelining using CI/CD (continuous integration/continuous development) practices with APIs, unit tests, and Django.

Student Success Leader

University of Tasmania | Hobart, TAS

October 2023 - Present

Supports at-risk and new students by direct communication (calls and emails) and referring them to relevant university services, reported issues affecting student transition and satisfaction, contributed to the development of student communications and resources, and ensured professionalism and confidentiality throughout.

Note-taker

University of Tasmania | Hobart, TAS

March 2023 – July 2024

Take professionally presented notes, capturing key information in detail and formatting using headings, subheadings, and dot points to the nominated recipient(s).

Concierge

University of Tasmania | Hobart, TAS

February 2023 – March 2025

Welcome students in person by providing friendly and individualised assistance as needed, delivered effective information to both current and new students, and maintained a strong familiarity with university services.

EDUCATION

Bachelor of Information and Communication Technology (Honours)

University of Tasmania | Hobart, TAS

July 2024 - Present

Project: Predicting Hospital Emergency Department Demand

Area of research: machine learning

Skills: literature review, machine learning, Python (programming language), communication, information systems management

Bachelor of Science (Computer Science)

University of Tasmania | Hobart, TAS

July 2021 – July 2024

Area of interest: machine learning, web development, mobile application development, data analytics

Relevant units: KIT305 Mobile Applications Development, KIT202 Web Fundamentals

Development, KIT315 Machine Learning Applications, KIT101 Programming

Fundamentals, KIT306 Data Analytics

High School

SPK Saint Peter's School | Jakarta, Indonesia

June 2019 – June 2021

Oxford AQA A Levels and AS Levels, Indonesian high school diploma.

Science stream.

HONOURS AND AWARDS

One of the finalists for the 2019 University of Tasmania essay competition on biodiversity, city-wide (Jakarta)

LICENSES

Intro to Front of House (Hospitality Training-Basic Food and Beverage Handling)

TasTAFE | Issued February 2024

Working with Vulnerable People Card

Department of Justice (Tasmania) | Issued September 2023 (expires September 2028)