



**Kwah, Yi Hao**

🇸🇬 Singaporean

📍 Trondheim, Norway

Aspiring Consultant at Gexcon

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📧 yi-hao-kwah

📅 21 Feb 1991

## PERSONAL STATEMENT

"Adapting technical knowledge for reliable results"

## INTERESTS



### Sports

swimming, hiking, nordic skiing



### Hobbies

photography, baking, Go (board game)

## SKILLS

IT tools:

Matlab Python C (basic)

Git LabView CAD

ANSYS Fluent (basic) MS Office

Video editing L<sup>A</sup>T<sub>E</sub>X

Knowledge

Statistical analysis Fluid mechanics

CFD Combustion (H<sub>2</sub>, NH<sub>3</sub>)

Basic mechanical design

Optical diagnostics Data visualisation

Signal processing Turbulence

## LANGUAGES

English and Mandarin Chinese (bilingual)

French (professional proficiency)

Norwegian (learning in progress)

## REFEREES

**Prof. James Dawson**  
(PhD supervisor)

📍 NTNU, Norway

@ james.r.dawson@ntnu.no

**Prof. Nicholas Worth**  
(Lab coordinator)

📍 NTNU, Norway

@ nicholas.a.worth@ntnu.no

**Dr. Samuel Wiseman**  
(Co-worker)

📍 SINTEF Energi AS, Norway

@ samuel.wiseman@sintef.no

## RESEARCH EXPERIENCE

PhD, Marie Curie Fellow (Norway)

**Norwegian University of Science and Technology, NTNU**

📅 Aug 2018 – Apr 2023 (thesis submitted)

📍 Norway

- PhD candidate under the ANNULIGHT Marie Skłodowska-Curie European project.
- Designed and built two lab-scale versions of an industrial engine (in collaboration with SAFRAN Helicopter Engines) for flame ignition and stability investigation.
- Investigated the impact of ammonia (NH<sub>3</sub>) and hydrogen (H<sub>2</sub>) during engine transient operation in a laboratory setting.
- Conceptualised and implemented novel data processing and visualisation methods to analyse actual engine data for SAFRAN.
- Custom built an electronic control box to independently control photo-multipliers, enhancing data acquisition reliability, and realising cost savings of > 50,000 kr.
- A three-minute video summary of my PhD work: [📺 PhD work in 3 minutes](#).

## PUBLICATIONS

- Kwah, Y. H., Wiseman, S., & Dawson, J. (n.d.). The effect of methane-ammonia and methane-hydrogen blends on ignition and light-around in an annular combustor. *Journal of Engineering for Gas Turbines and Power* (accepted and nominated for Best Paper Award).
- Kwah, Y. H., Agostinelli, P. W., Richard, S., Exilard, G., Pascaud, S., Gicquel, L. Y., & Dawson, J. (2022). Effect of Strong Azimuthal Swirl On Ignition and Light-Around in an Annular Combustor. *Journal of Engineering for Gas Turbines and Power*. doi:10.1115/1.4055459
- Mazur, M., Kwah, Y. H., Indlekofer, T., Dawson, J. R., & Worth, N. A. (2021). Self-excited longitudinal and azimuthal modes in a pressurised annular combustor. *Proceedings of the Combustion Institute*, 38(4), 5997–6004. doi:10.1016/j.proci.2020.05.033
- Walter Agostinelli, P., Kwah, Y. H., Richard, S., Exilard, G., Dawson, J. R., Gicquel, L., & Poinot, T. (2020). Numerical and Experimental Flame Stabilization Analysis in the New Spinning Combustion Technology Framework. In *Volume 4A: Combustion, Fuels, and Emissions* (V04AT04A058). doi:10.1115/GT2020-15035

## EDUCATION AND MILITARY SERVICE

MEng, Mechanical Engineering (Singapore)

**National University of Singapore, NUS**

📅 Aug 2017 – July 2018

📍 Singapore

- Research work in NUS: numerical optimisation of heat transfer performance in cooling channels performed using ANSYS Fluent and Matlab.

Dipl Ing (France)

BEng (Hons), Mechanical engineering (Singapore)

**CentraleSupélec (formerly Ecole Centrale Paris, ECP) & National University of Singapore, NUS**

📅 Aug 2012 – June 2017

📍 France-Singapore

- Double degree programme between NUS and ECP.
- Bachelor with Second Upper Class Honours (Cumulative grade: 4.3 out of 5) in NUS, postgraduate engineering degree (Diplôme d'Ingénieur) in ECP.
- > 90% of coursework in ECP taken in french, and participated in semester-long feasibility study on urban public transport in Paris with Eiffage Métal.

Military service

**Singapore Armed Forces**

📅 Jan 2010 – Jan 2012

📍 Singapore

- Assistant to chief clerk in overseeing the logistical and administrative matters of a battalion to ensure smooth daily operations.