# **Beverley K.W. YEO**

Curriculum Vitae

+1 (650) 374 6050beverleyy.github.io

#### **Education**

Stanford University, Stanford, CA, USA

Doctor of Philosophy (Mechanical Engineering)

Sep 2023 - present

Nanyang Technological University, Singapore (NTU)

Master of Engineering (Mechanical & Aerospace Engineering)

Aug 2021 - Feb 2023

Thesis: Investigating Galilean invariance in CFD <a>C</a>

Bachelor of Engineering (Aerospace Engineering), Honors with Distinction

Aug 2017 - Jun 2021

Thesis: On the flow behavior of confined vortex-rings 🗹

Purdue University, West Lafayette, IN, USA – Study abroad Jan 2020 - May 2020

## **Research Experience**

#### Development of a Discontinuous Galerkin (DG) solver with JAX

Sep 2023 - present

Supervisor: Dr. Matthias IHME

Department of Mechanical Engineering, Stanford University

- Write DG solver using JAX and implement automatic differentiation for shock capturing with artificial viscosity.
- Parallelize and rewrite in-house code using JAX to improve performance; integrate with data-driven techniques.
- Develop and implement utilities to enable code compatibility with common CFD pre- and post-processing tools.

Influence of transonic Mach number on aerodynamic forces for high frequency modes

Aug 2022 - Aug 2023

Institute of High Performance Computing (IHPC), A\*STAR

Supervisors: Dr. Daniel WISE, Dr. Vinh-Tan NGUYEN

- Project funded by Bombardier Inc. under Singapore Aerospace Programme Cycle 16.
- Developed and implemented harmonic balance framework for transonic flutter prediction of NASA CRM wings.

#### Investigating Galilean invariance assumptions applied to CFD

May 2021 - Jun 2023

School of Mechanical & Aerospace Engineering, NTU

Supervisors: Dr. Wai Lee CHAN, Dr. Basman ELHADIDI

- Project funded by Ministry of Education Academic Research Fund Tier 1 Grant.
- Computed wakes and forces from flow over cylinder LES & DNS in different reference frames using OpenFOAM.
- Co-supervised an undergraduate final-year student and provided technical assistance with ANSYS Fluent.

## On the flow behavior of confined vortex-rings

Dec 2020 - Jun 2021

Supervisor: Dr. Daniel NEW

School of Mechanical & Aerospace Engineering, NTU

• Computed Unsteady RANS flow properties of vortex-rings in confined cylindrical geometries using ANSYS Fluent to investigate wall shear stress and pressure distributions induced by vortex-rings on walls of confinement.

- Experimentally validated results of CFD simulations using colored dye flow visualization.
- Assisted with supervision of three undergraduate students by providing basic CFD training and data analysis.

#### Fusing engineering knowledge with communication skills

May 2020 - Jun 2021

College of Engineering, NTU

Supervisor: Dr. Wai Lee CHAN

Supervisor: Dr. Basman ELHADIDI

- Project funded by Ministry of Education Tertiary Research Fund Grant.
- Analyzed statistics from participants' pre- and post-treatment scores using ANOVA and MANOVA in MATLAB.
- Analyzed and summarized student participants' qualitative learning outcomes and feedback.
- Built webapp using NodeJS and SQL to automate participant attendance checking.

#### System Identification of VTOL UAV

May 2019 - May 2021

School of Mechanical & Aerospace Engineering, NTU

 Develop least-square regression models combined with usage of MATLAB system identification toolbox to determine stability and aerodynamic coefficients from dynamic pitch response testing in wind tunnel Beverley K.W. YEO Curriculum Vitae

### Investigating flow transitions in vortex-ring collisions

Dec 2017 - Aug 2020

School of Mechanical & Aerospace Engineering, NTU

Supervisor: Dr. Daniel NEW

- Performed flow visualization of vortex-ring collisions with density interfaces and free surfaces using planar laser-induced fluorescence (PLIF) and time-resolved particle-image velocimetry (TR-PIV) techniques.
- Processed TR-PIV data in MATLAB to obtain velocity and vorticity vector fields.

#### Simulations of propeller aeroacoustics (internship)

Jun 2020 - Aug 2020

Temasek Laboratories @ National University of Singapore

• Simulated and analyzed aerodynamics and aeroacoustics of propeller models using ANSYS Fluent.

#### **Honors & Awards**

2022	A*STAR National Science Scho	plarship (PhD) - Full	funding for doctoral studies

**2021** T.H. New Flow Visualization Award – Best flow visualization done by final-year project students

2020 AY2019/20 Dean's List, School of Mechanical & Aerospace Engineering, NTU Spring 2020 Dean's List, Purdue University Aeronautics & Astronautics CNYSP Research Award (Gold)

**2019** Best Presentation Student Award, 15th Asian Symposium on Visualization

2017 Nanyang Scholarship (CN Yang Scholars Programme) – Full funding for undergraduate studies

NTU College of Engineering Dean's Award and MAE Enrichment Grant – \$\$12,000 for enrichment activities

## **Teaching & Service**

## Scientists-in-Schools Program, Zhangde Primary School

Sep 2022 - Apr 2023

• Developed lesson plan to introduce Primary 5 students to Python programming and CFD/scientific computing.

#### Peer Instructor, CN Yang Scholars Club

Sep 2019 - Aug 2020

• Mentored/tutored junior CN Yang Scholars from aerospace engineering major and prepared extra materials.

#### **Publications & Presentations**

#### **Journal Papers**

- Yeo K.W.B., Chan W.L., Elhadidi B. (2024). Challenging the Galilean Invariance assumption in CFD. In preparation.
- New T.H., <u>Yeo K.W.B.</u>, Koh J.Y., Long J. (2024). Flow transitions of head-on vortex ring collisions with contaminated air-water interfaces. Physics of Fluids 36(1):014112. doi:10.1063/5.0176897
- Yeo K.W.B., Koh J.Y., Long J., New T.H. (2020). Flow transitions in collisions between vortex-rings and density interfaces. Journal of Visualization 23:783-791. doi:10.1007/s12650-020-00666-7

#### **Conference Presentations**

- Yeo K.W.B., Ihme M. (2024). Development of a ML-enabled high-order DG solver for compressible flow simulations. 77th Annual Meeting of the APS Division of Fluid Dynamics, Salt Lake City, UT, USA, 2024.
- Yeo K.W.B., Koh J.Y., Long J., New T.H. (2019). Flow transitions in collisions between vortex-rings and density interfaces. 15th Asian Symposium on Visualization, Busan, South Korea, 2019.
- Yeo K.W.B., Koh J.Y., Long J., New T.H. (2019). Flow transitions in collisions between vortex-rings and free surfaces. 17th European Turbulence Conference, Turin, Italy, 2019.

## **Skills**

Programming Software Languages MATLAB, C, C++, Python, Javascript, HTML, CSS, NodeJS, SQL, Bash scripting, LATEX SolidWorks, ANSYS Fluent, OpenFOAM, SU2, TECPLOT, Pointwise, Photoshop, Illustrator

English (native), Mandarin (fluent), Korean (basic)

References available on request.