Beverley K.W. YEO

Curriculum Vitae

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

■ yeokwb [at] stanford [dot] edu
 in linkedin.com/in/beverleyy

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 🗹

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

Department of Mechanical Engineering, Stanford University

Supervisor: Dr. Matthias IHME

- Write DG solver using JAX and implement automatic differentiation for shock capturing with artificial viscosity.
- Parallelize and rewrite in-house DG 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

School of Mechanical & Aerospace Engineering, NTU

Supervisor: Dr. Daniel NEW

- 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

- 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

Supervisor: Dr. Basman ELHADIDI

 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 Scholarship (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 – S\$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 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.