Shaun Harris | Mechanical Engr.

□ (435) 770 6281 • ☑ shaun.r.harris@gmail.com • ② srharris91.github.io in shaun-harris-159b2565 • ۞ srharris91

Education

Stanford University Stanford, CA PhD. Mechanical Engineering, Current GPA – 3.7 June 2021 Stanford, CA **Stanford University** M.S. Mechanical Engineering, GPA – 3.7 Apr 2018 o Depth in Fluid Mechanics **Utah State University (USU)** Logan, UT B.S. Mechanical Engineering, GPA – 3.95 May 2016 o Summa Cum Laude o Emphasis: Aerospace o Minors: Management and Mathematics **Utah State University** Logan, UT A.S. General Studies, GPA – 4.0 Aug 2010

Experience

Center of Turbulence Research

Stanford, CA

Graduate Research Student

01/18 – present

- Created scripts and code to solve the Orr-Sommerfeld-Squire, and Parabolized Stability equations for study in laminar, transitional, and turbulent fluid flows
- o Generated documentation and published on website https://stanford.edu/~srharris/PSE/

Sandia National Laboratories

Livermore, CA

Graduate Research Summer Intern

06/18 - 09/18

- Simulated computational fluid dynamics multi-component repair garage for hydrogen fuel cell vehicle failure analysis [Harris et al., 2018]
- Created meshes from scratch, calculated boundary conditions, conducted refinement/parameter studies, and analyzed results

Flow Physics and Computation Engineering

Stanford, CA

Graduate Research Student

09/16-11/17

- Combined LES modeling with weather forecasting data assimilation techniques to enrich scales of LES models using experimental data from high-fidelity 3D PIV system [Harris et al., 2017] [Wu et al., 2018]
- o https://web.stanford.edu/group/ihmegroup/cgi-bin/MatthiasIhme/

Sandia National Laboratories

Albuquerque, NM

Technical Undergraduate Year-Round Intern

05/15 - 08/16

• Performed uncertainty quantification, verification, and validation of computation model of thermal batteries [Trembacki et al., 2016] [Roberts et al., 2017]

High Performance Computational Fluid Dynamics Lab (USU)

Logan, UT

Undergraduate Computational Fluid Dynamics (CFD) Researcher

05/14 - 04/16

o Coded, as part of a team, parts of a CFD strand code (C++ and Fortran) [Tong et al., 2015] [Tong et al., 2018]

o http://hipercfd.usu.edu/

Experimental Fluid Dynamics Lab (USU)

Logan, UT

Undergraduate Research and Creative Opportunities Grant Recipient

1/14 - 12/14

o Led research and conducted experiment [Harris and Smith, 2014]

Experimental Fluid Dynamics Lab (USU)

Logan, UT

Undergraduate Research Assistant

12/12 - 03/14

o Assisted CFD validation experiments for safety analysis of nuclear reactors

o Designed and assembled various parts for particle image velocimetry (PIV) experiment

o http://efdl.neng.usu.edu/EFDL/EFDL_Home.html

Synthetic Biomanufacturing Center (USU)

Logan, UT

Undergraduate Research Assistant

06/10 - 12/10

o Experimental phase of cohabitating two species in growth reactor for effective bio- diesel algae production

o Presented research finding to professors at conclusion of summer research

Awards

Fall 2016: Stanford Graduate Engineering Fellowship Award

Undergraduate Awards: Academic Excellence Senior (2016), Outstanding Undergraduate Researcher (2015), A-pin award (2014), Outstanding Pre-Professional Award (2014)

Undergraduate Scholarships: George S. & Dolores Doré Eccles Foundation University, Integrated University Program, USU Presidential, and New Century

Spring 2010: High School Salutatorian of 453 students

Skills

Coding: Python, Vim, MatLab, C++, Fortran, Linux OS, batch scripts for HPC, and LabVIEW

Software: ParaView, CUBIT, Solid Works, and Solid Edge

Written: Microsoft Office, \LaTeX , and ≈ 90 WPM

Technical: hand tools, saws, mills, drill presses, and soldering

Biological: autoclave, optical density machine, centrifuge, flow hoods, and pipets

Leadership and Volunteer

01/15 – Current: Member of the Tau Beta Pi Society

01/14 – 12/17: Member of the American Nuclear Society (ANS)

o Communications Officer (ANS) USU section (Kept meeting minutes and constructed flyers)

01/13 – 11/13: Member of the American Society of Mechanical Engineers (ASME)

01/11 – 12/12: Full-time Service Volunteer for non-profit organization in Atlantic Canada

- Leader over fellow volunteers in door-to-door communications
- o Trained and instructed fellow volunteers in presentation effectiveness
- o Worked with people providing addiction recovery and life coaching

2008: Eagle Scout

References

Articles

[Tong et al., 2018]Tong, O., Yanagita, Y., Schaap, R., Harris, S., and Katz, A. (2018). High-order strand grid methods for shock turbulence interaction. *International Journal of Computational Fluid Dynamics GCFD - Accepted*.

[Wu et al., 2018] Wu, H., Labahn, J., Harris, S., and Ihme, M. (2018). Evaluation of the ensemble kalman filter for assimilation of experimental data in large-eddy simulations. *Physical Review Fluids - Submitted*.

Reports....

[Harris et al., 2018]Harris, S., Blaylock, M., and et al. (2018). Hydrogen repair garage failure simulations. *Sandia Report*, (SAND2018-XXXX - **DRAFT**).

[Roberts et al., 2017] Roberts, S. A., Harris, S. R., Hetzler, A. C., Piekos, E. S., Schroeder, B. B., and Trembacki, B. L. (2017). Establishing the credibility of the thermally activated battery simulator, full-battery version 4: Verification, validation, and uncertainty quantification. *Sandia Report*, (SAND2017-3397).

Conferences.

[Harris et al., 2017] Harris, S., Labahn, J., and Ihme, M. (2017). The coupling of high-speed high resolution experimental data and LES through data assimilation techniques. In 70th Annual Meeting of the APS Division of Fluid Dynamics.

[Harris and Smith, 2014]Harris, S. and Smith, B. (2014). Olive oil tracer particle size analysis for optical flow investigations in a gas medium. In *67th Annual Meeting of the APS Division of Fluid Dynamics*.

[Tong et al., 2015]Tong, O., Yanagita, Y., Schaap, R., Harris, S., and Katz, A. (2015). High-order strand grid methods for shock turbulence interaction. In 22nd AIAA Computational Fluid Dynamics Conference, Dallas TX, pages AIAA–Paper AIAA 2015–2283.

[Trembacki et al., 2016]Trembacki, B., Harris, S., Piekos, E., and Roberts, S. (2016). Uncertainty quantification, verification, and validation of a thermal simulation tool for molten salt batteries. In 47th Power Sources Conference, Orlando FL.