Anthony S. Walker

Software Engineer, Engineer III, Ph.D.

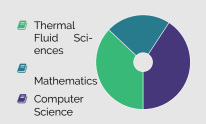
i CONTACT

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n Anthony Walker

⊗ COURSEWORK



EDUCATION

2018 Penn State

B.S. MECHANICAL ENGINEERING · Minor Computer Science mGPA: 3.41

2021 Oregon State

M.S. MECHANICAL ENGINEERING • mGPA: 3.83

2024 Oregon State

PH.D. MECHANICAL ENGINEERING · Minor Computer Science mGPA: 3.83

</> SOFTWARE



LANGUAGES

English French Native

C EMPLOYMENT

Aug 2016-May 2018

Undergraduate Research Assistant

PENN STATE · Erie PA 💡

 Developed software for modeling of piezo-electric power generation i turbulent flow.

May 2017-Aug 2017

Test Stand Engineering Intern

BELL HELICOPTER · Fort Worth TX ?

 Developed a troubleshooting guide for repair and maintenance of test stand systems.

Sept 2018-March 2024

Graduate Research Assistant

OREGON STATE UNIVERSITY · Corvallis OR ?

- Development of a heterogeneous coupled GPU/CPU solver to reduce la tency and accelerate simulations of multi-dimensional PDEs.
- Open source development within Cantera to accelerate chemical kinetic with advanced numerical techniques.

April 2022-Present

Software Engineer

Kairos Power · Alameda CA 💡

- Development and maintenance of a package to automatically generat input files for a nuclear design code.
- · Development of automatic verification software for the core-design team
- Various miscellaneous responsibilities such as database setup, numerica benchmarking, and automated memo generation.

PUBLICATIONS

Applying generalized preconditioning to enable detailed kinetic modeling of SAF combustion and atmospheric evolution of products

Walker, Anthony S. Speth, Raymond L. Niemeyer, Kyle E.

Extending generalized preconditioning to accelerate simulations of coupled reactor and surface systems

. . .

Generalized preconditioning for accelerating simulations with large kinetic models

Walker, Anthony S. Speth, Raymond L. Niemeyer, Kyle E.

2022 PROCI: Proceedings of the Combustion Institute, https://doi.org/10.1016/j.proci.2022.07.256

The two-dimensional swept rule applied on heterogeneous architectures.

Walker, Anthony S. & Niemeyer, Kyle E.

Applying the swept rule for solving explicit partial differential equations on heterogeneous computing systems

🚰 Magee, Daniel J & Walker, Anthony S & Niemeyer, Kyle E

