

PawanSutar

pawansutar@outlook.com
<https://pjsutar.github.io>

ABOUT ME

Sample text written as part of the demo for profileio. Sample text written as part of the demo for profileio.
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EXPERIENCE

Senior Software Engineer

2019-Present

Walt Disney Animation Studios, Burbank, CA

- Present few details and its impact
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Software Engineer

2017-2019

Dreamworks Animation, Glendale, CA

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Research Assistant

2013-2017

Texas A&M, Madison, WI

- Implemented phase-change capabilities into in-house developed solver to perform two-phase boiling simulations
- Developed fourth order accurate semi-Lagrangian method to solve Hamilton-Jacobi equations that can improve the quality of two-phase fluid simulations in the context of level set methods
- Developed and maintained a fully parallelized two-phase flow solver in C++ with the aid of gradient augmented level set and reinitialization algorithms and Ghost Fluid Method
- Performed a detailed numerical study on interFoam, a two-phase flow solver shipped with OpenFOAM C++ libraries
- Developed post-processing utilities in C++ to achieve photo-realistic rendering for density fields from OpenFOAM results using Mitsuba

PATENTS

Physics based simulations: Level set method I for artistic simulations (9999998). Level set method II for artistic simulations (9999999).

Experimental physics: Novel PIV method to quantify velocity of fluid flow through swirl atomizer (9999997)

AWARDS & ACHIEVEMENTS

Marshal award: Best paper for demonstrating spray characteristics during so and so configuration. ILASS, May 2114

PUBLICATIONS

Made-up title of an article for ProfileIO' demo, Author I, Author II, Journal of Computational Physics, 353:377-406, 2018.

Sample title I of a book made-up to give demo for profileio, Author I, Author II, and Author III, volume 3 of Encyclopedia of Two-Phase Heat Transfer and Flow, World Scientific, 2018.

Sample title II of an article made-up to give demo for profileio, Author I, Author II, and Author III, Journal of Computational Physics, 334:81-101, 2017.

Sample title III of an article made-up to give demo for profileio, Author I, Author II, and Author III, International Journal of Heat and Fluid Flow, 44:610-623, 2013.

Sample title IV of an article made-up to give demo for profileio, Author I and Author II, International Journal of Numerical Methods in Fluids, 73(12):1011-1041, 2013.

Sample title V of an article made-up to give demo for profileio, Author I, Author II, and Author III, Computational Science & Discovery, 5:014016: 1-36, 2012.

VOCATIONAL TRAINING

Trainee

2014

Animation Studios

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PROJECTS

ProfileIO

with Lakshman Anumolu

2020-Present

- Delightfully simple website and resume generator for students, researchers, and engineers
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Project VI

2015-Present

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Project V

2015-Present

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EDUCATION

Ph.D. Computer Science

University of Wisconsin-Madison

B.S. Computer Science and Mathematics

Texas A&M

SKILLS

Programming Languages: Fluent: C++, C, Go. Experienced: Python, JavaScript, PHP

Libraries: Eigen, NumPy, MPI, etc.

Tools: CMake, gdb, valgrind, etc.

LANGUAGES

Fluent: English, French

Native speaker: Spanish

INTERESTS

Sports: Soccer, Basketball