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

Pawan **Sutar**

ABOUT ME

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

EXPERIENCE

Senior Software Engineer

2019-Present

Walt Disney Animation Studios, Burbank, CA

- Present few details and its impact
- Sample text written as part of the demo for profileio
- This is the sample text written for the demo of profileio
- · Sample text written as part of the demo for profileio

Software Engineer 2017-2019

Dreamworks Animation, Glendale, CA

- Sample text written as part of the demo for profileio
- This is the sample text written for the demo of profileio
- Sample text written as part of the demo for profileio

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 tosolve Hamilton-Jacobi equations that canimprove the quality of two-phase fluid simulations in thecontext of level set methods
- Developed and maintained a fully parallelized two-phase flow solver in C++ with the aid ofgradient 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 fieldsfromOpen-FOAM 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 quatify 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 ProfilelO' 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

- This is the sample text written for the demo of profileio
- Sample text written as part of the demo for profileio

PROJECTS

ProfileIO

with Lakshman Anumolu 2020-Present

- Delightfully simple website and resume generator for students, researchers, and engineers
- Sample text written as part of the demo for profileio
- Sample text written as part of the demo for profileio

Project VI

2015-Present

- Sample text written as part of the demo for profileio
- Sample text written as part of the demo for profileio

Project V

2015-Present

- Sample text written as part of the demo for profileio
- Sample text written as part of the demo for profileio

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