# KAUSHIK G KULKARNI

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#### **EDUCATION**

Aug '17 – Present Ph.D. student in Computer Science

University of Illinois at Urbana-Champaign, Urbana, IL

Adviser: Prof. Andreas Klöckner

Aug '13 – May '17 Bachelor of Technology in Mechanical Engineering

Indian Institute of Technology, Bombay Adviser: Prof. Shiva Gopalakrishnan

### EXPERIENCE

Dec '18 – Present	Graduate Research Assistant Computer Science Dept., UIUC
Aug '18 – Dec '18	Teaching Assistant for Numerical Analysis  Computer Science Dept., UIUC
Dec '17 – Aug '18	Graduate Research Assistant Computer Science Dept., UIUC
Aug '17 – Dec '17	Teaching Assistant for Numerical Methods Computer Science Dept., UIUC
Jan '17 – May '17	Teaching Assistant for Introduction to Numerical Analysis $Mathematics\ Dept.,\ IITB$
May '16 – July '16	Software Engineering Intern

Morgan Stanley Strats and Modelling, Mumbai

### **PUBLICATIONS**

[1] A. Bhati, R. Sawanni, **K. Kulkarni**, and R. Bhardwaj, "Role of skin friction drag during flow-induced reconfiguration of a flexible thin plate," *Journal of Fluids and Structures*, vol. 77, pp. 134–150, 2018.

### AWARDS AND ACHIEVEMENTS

2019	Travel Award for SIAM Conference on Computational Science and Engineering(Spokane, WA)
2016	Undergraduate Research Award(URA01) by Indian Institute of Technology, Bombay
2013	All India Rank of $341$ (top $0.01\%$ ) in the Joint Entrance Examination - Mains out of 1.5 million students
2013	All India Rank of 419 (top 0.3%)in the Joint Entrance Examination - Advanced out of 0.15 million students
2013	Kishore Vaigyanik Protsahan Yojana Fellowship Award
2013	Certificate of Merit for being among the State Top $1\%$ in National Standard examination in Physics and Chemistry

# RESEARCH

# Finite Element Assembly on GPUs

 $Advised\ by\ Prof.\ Andreas\ Kl\"{o}ckner,\ UIUC$   $Describe\ the\ problem\ and\ state\ what\ you\ did.\ Finite\ Element\ Assembly\ \dots$ 

# Abstractions for High Performance Computing

Advised by Prof. Andreas Klöckner, UIUC Describe the problem and state what you did.

## Solving Eikonal Equations on Unstructured Grids

Advised by Prof. S Baskar, IIT Bombay

Characteristic Fast Marching Method is widely used in solving the Eikonal equations, however previous work had been only formulated for structured grids. We developed a solver that extended the algorithm for unstructured grids as well. Used the solver to solve known problems in literature with skew grids so that the activity of the solution could be efficiently observed in the region of activity.

Link: https://github.com/kaushikcfd/eikonal-unstructured

## Discontinuous Galerkin Framework for Hyperbolic PDEs

Advised by Prof. Shiva Gopalakrishnan, IIT Bombay

We developed a C++ library for solving Hyperbolic Equations through Discontinuous Galerkin ("DG") methods on structured grids. Performed a series of convergence tests to verify that the framework satisfied hp—convergence. Eventually, used the framework to simulate problems in Fluid Dynamics like the dam-break problem using high order DG elements.

Link: https://github.com/kaushikcfd/Discontinuous-Galerkin

### Flow Induced Reconfiguration of Aquatic Vegetation

Advised by Prof. Rajneesh Bharadwaj, IIT Bombay

Corrected the existing models for Fluid Structure Interaction for a Flexible plate by including the Skin friction coefficient in the computations. Implemented a "Predictor-Corrector" based Finite Difference scheme for the computation of coefficient of drag on the plate.

Link: https://arxiv.org/abs/1712.00441