GPA: 3.90/4

Mrugank**Bhatt**

ABOUT ME

I am currently employed at [This Company]. Before this I was in graduate school at [This University] where I earned a PhD. in [Computer Science](https://www.cs.wisc.edu/) under the supervision of [This Professor].

My interests: * Computer Graphics * Develop web & desktop applications * Physics based Modeling and Simulations

[This University]: https://wisc.edu [This Professor]: https://wisc.edu [This Company]: https://github.com/acrlakshman/profile

EDUCATION

Ph.D. Aerospace Engineering and Mechanics

University of Minnesota

EXPERIENCE

Research Assistant 2014-2020

University of Minnesota, Minnesota, MN

• Developed LES capabilities to study turbulent cavitating flows in complex geometries.

PUBLICATIONS

Numerical investigation of partial cavitation regimes over a wedge using large-eddy simulation., **Mrugank Bhatt**, Krishnan Mahesh, International Journal of Multiphase Flow, 0:377-406, 2020.

SKILLS

Grid generation tools: Gridpro, Pointwise

AWARDS & ACHIEVEMENTS

Institute Silver Medal: Best academic performance in the Department of Aerospace Engineering. IIT Kharagpur, May 2014