Jón Tómas Grétarsson

http://ulfhedinn.net/ http://www.stanford.edu/~jontg/ 255 S Bayview Ave, Sunnyvale, CA 94086 (774) 262-4752 — jontg@cs.stanford.edu

EDUCATION

Society and Tatnuck Booksellers.

| Stanford University, Stanford, CA – M.S. / Ph.D. Computational and Mathematical Engineering [3.86] | 09/2006 – current |
|--|---------------------------------------|
| Worcester Polytechnic Institute, Worcester, MA – B.S. Computer Science [3.57], with a minor in Mathematics [4.00] | 08/2002 - 05/2006 High Distinction |
| EXPERIENCE | |
| Stanford University, Stanford, CA Research Assistant – Worked in Charbel Farhat's research lab, developing numerical methods related to embedded interface tracking and simulation. Worked on compressible flow and fluid-structure interface components of PhysBAM. | 07/2008 – current |
| Stanford University, Stanford, CA Research Assistant – Worked in Ron Fedkiw's research lab, developing numerical methods for the simulation of compressible and incompressible fluids and interfaces. | 07/2007 - 06/2011 |
| Google Inc, Mountain View, CA Intern – Designed and implemented software to replace the functionality of Mailman, and is compatible with the Google Groups framework and existing spam, abuse and delivery solutions. | 06/2008 - 09/2008 |
| Stanford University, Stanford, CA Course Assistant – Ran problem sessions, graded and held office hours for Partial Differential Equations in Engineering, Math. Methods in Computer Vision, Robotics and Graphics, and Math. Methods for Fluids, Solids and Interfaces. | 01/2007 - 08/2008 |
| Google Inc, Mountain View, CA Intern – Implemented an algorithm involving a one-pass log-storage algorithm for counting the frequency of strings in a large data set. Designed and Implemented an email bounce tracker. | 06/2007 - 09/2007 |
| Lincoln Laboratory at MIT, Cambridge, MA Intern – Developed optimal scheduling algorithms for the SBSS (Space-Based Space Surveillance) project, involving discrete optimization of 10^3 variables over a continuous interval. | 04/2006 - 10/2006 |
| Lincoln Laboratory at MIT, Cambridge, MA Co-op Student – Designed and implemented a space wargaming engine and related optimization algorithms. | 08/2005 - 11/2005 |
| Intel Corporation, Hudson, MA Intern – Developed XML-aware routing software to demo next-generation technology. Became local expert in IXP-C, an in-house language similar to C and made recommendations on the IXP-C compiler and good coding practice. | 04/2005 - 09/2005 |
| Callidus Consulting Inc, Worcester, MA Co-founder – Created an independent technology consulting company providing web design and business technology solutions to corporate customers such as the American Antiquarian | 08/2003 - 10/2004 |

- **J Grétarsson**, and R Fedkiw. Fully conservative, robust treatment of thin shell fluid-structure interactions in compressible flows. *In Preparation*, 2012.
- **J Grétarsson**, N Kwatra, and R Fedkiw. Numerically Stable Fluid-Structure Interactions Between Compressible Flow and Solid Structures. Journal of Computational Physics 230, 3062–3084, 2011.
- M Lentine, **J Grétarsson**, and R Fedkiw. An Unconditionally Stable Fully Conservative Semi-Lagrangian Method. Journal of Computational Physics 230, 2857–2879, 2011.
- M Lentine, **J Grétarsson**, C Schoeder, A Robinson-Mosher, and R Fedkiw. Creature Control in a Fluid Environment. IEEE TVCG 17, 682–693, 2011.
- K Wang, **J Grétarsson**, A Mein and C Farhat. Numerical algorithms for tracking dynamic fluid-structure interfaces in embedded/immersed boundary methods. *AIAA-2011-3385*, 6th AIAA Theoretical Fluid Mechanics Conference, Honolulu, Hawaii, June 27-30 (2011).
- N Kwatra, **J Grétarsson** and R Fedkiw. Practical Animation of Compressible Flow for Shock Waves and Related Phenomena. ACM SIGGRAPH/Eurographics Symposium on Computer Animation, 207–215, 2010.
- N Kwatra, J Su, **J Grétarsson**, R Fedkiw. A Method for Avoiding the Acoustic Time-Step Restriction in Compressible Flow. Journal of Computational Physics 228, 4146–4161, 2009.
- A Robinson-Mosher, T Shinar, **J Grétarsson**, J Su, R Fedkiw. Two-way Coupling of Fluids to Rigid and Deformable Solids and Shells. SIGGRAPH 2008, ACM TOG 27, 46.1-46.9 (2008).
- J Grétarsson, F Li, M Li, A Samant, H Wu, M Claypool, and R Kinicki. Performance Analysis of the Intertwined Effects Between Network Layers for 802.11g Transmissions. WMuNeP: Proceedings of the 1st ACM Workshop on Wireless Multimedia Networking and Performance Modeling, pg. 123–130; October 2005.
- **J Grétarsson**, M Putnam, and M Shaw. Wargaming Modeling and Visualization. *Technical Report MXC-1082*. Worcester Polytechnic Institute; Fall 2005.
- J Grétarsson, A Lash, and M Forrest. Serving All Types of Learners. *Technical Report JMW-SLEW*. Worcester Polytechnic Institute; Spring 2006.

AFFILIATIONS

Upsilon Pi Epsilon (UPE)

08/2005 - current

Former Vice President (WPI Chapter, 2005-2006), Current Member.

Society for Industrial and Applied Mathematics (SIAM)

10/2006 – current

Co-President of Stanford Chapter (2006-2008), Current Member.

Community Advisor

09/2007 - 06/2009

Escondido Community Associate responsible for organizing several major events (1,000+attendees).

Stanford Comedy Club

03/2007 - 03/2009

Co-President in charge of organizing and setting up a weekly comedy club.

ICME Student Representative

09/2006 - 10/2007

Student Representative for the Stanford ICME department.