## Harish Narayanan

Grønland 26 C 0188 Oslo, Norway mail@harishnarayanan.org http://harishnarayanan.org/

+47-400-34-801

## Summary of qualifications

Experienced researcher with expertise in mathematical modeling of natural phenomena and developing sophisticated scientific software that is easy to use and extend

Self-motivated learner comfortable with a range of technologies across the full web stack

Demonstrated communication skills and ability to work effectively as part of multidisciplinary teams

### Education

2012 - 2013 Courses on modern web development and user experience design, edX and Coursera

2003 - 2007 Ph.D. in Mechanical Engineering and Scientific Computing, University of Michigan

2003 - 2006 M.S. in Mathematics, University of Michigan

2002 - 2003 M.S.E. in Mechanical Engineering, University of Michigan

1998 - 2002 B.E. in Mechanical Engineering, University of Madras, India

Awarded the Sir C. P. Ramaswamy Aiyar Endowment Scholarship in 2001–2002 for excellent academic performance

# Experience

2012 – Founder, Mechanics Academy

Architecting and implementing a system that offers select scientific computing software as a service Designing and developing a mechanics education resource that employs this service to engage learners with interactive, application-relevant simulations

Presenting the project to different audiences and writing grant proposals to secure funding for further development

2008 – 2012 Postdoctoral fellow, Center for Biomedical Computing, Simula Research Laboratory, Norway

Devised robust numerical algorithms and worked collaboratively with small teams on developing sophisticated yet easy-to-use scientific software

Successfully applied these tools to help better understand a range of physical phenomena in biomedicine and broader fields

Co-advised one doctoral student and assisted others with their research and programming

2002 – 2008 Research assistant, Department of Mechanical Engineering, University of Michigan

Acquired a range of technical skills and knowledge in applied mechanics, mathematical modeling and scientific programming

Collaborated closely with domain experts to solve physiologically-relevant problems in biomedicine Effectively communicated complex concepts to various audiences through numerous articles, talks at conferences, research web pages and classroom instruction

#### Other relevant experience

- 2002 Creating and administering multiple websites, both for personal use and for other groups
- Developing and supporting numerous utilities and scripts, e.g. Dorsal, a simple package management and build system for scientific computing software
- Associate member of the *Free Software Foundation* and contributor to different open source projects, e.g. *Stanford's Class2Go* (documentation), *The FEniCS Project* (patches, build system, website, applications), *WordPress* (patches) and *The GIMP* (website, documentation)
- 2003 2008 Served as the system administrator for the Computational Physics Group at the University of Michigan, helping keep machines running and assisting students install and optimize software

#### Select technical skills

Languages: Python, Ruby, Octave, R, C++, SQL, PHP, FORTRAN

Web: HTML, CSS, JavaScript, Django, Ruby on Rails, WordPress

TDD and BDD: RSpec, Cucumber

Scripting: Bash, AppleScript, Unix and GNU userland tools

Revision control: Git, Mercurial, Bazaar, Subversion

Typesetting and graphics: LATEX, Photoshop, Inkscape, Gnuplot

Environments: OS X, Linux, Windows, iOS