

Harish Narayanan

Grønland 26 C
0188 Oslo, Norway

+47-400-34-801

mail@harishnarayanan.org
<http://harishnarayanan.org/>

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
- 2007 – Developing and supporting numerous utilities and scripts, e.g. [Dorsal](#), a simple package management and build system for scientific computing software
- 2003 – 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: L^AT_EX, Photoshop, Inkscape, Gnuplot

Environments: OS X, Linux, Windows, iOS