

Prashant Vaidyanathan

Boston University
Department of Electrical and Computer Engineering
8 Saint Mary's Street
Boston, MA 02215 USA

617-817-0855 (Phone)
prashATbuDOTedu
<https://github.com/PrashantVaidyanathan>
<http://prashantvaidyanathan.github.io>

Education

- **Boston University** Boston, Massachusetts USA
Ph.D., Computer Engineering 9/14 - Present
 - **Dissertation:** “Functional Mapping of Genetic Systems”
 - **Advisor:** Prof. Douglas Densmore
 - **Thesis Committee:** Prof. Calin Belta (SE), Prof. Wenchao Li (ECE), and Andrew Phillips (Microsoft Research)
 - **Projected Graduation Year:** 2018
- **Boston University** Boston, Massachusetts USA
M.S., Computer Engineering 9/12 - 1/14
 - **Thesis:** “Implementation, Benchmarking, And Evaluation of FPGA Multipliers”
 - **Thesis Advisor:** Prof. Douglas Densmore
- **Birla Institute of Technology and Science - Pilani** Dubai, UAE
B.E., Electronics and Electrical Engineering 8/08 - 8/12

Academic Experience

- **CIDAR Lab - Boston University** Boston, Massachusetts USA
Graduate Research Assistant 11/12 - Present
 - Project Lead for 6 research projects funded by 2 NSF grants.
 - Project Collaborator for 2 research projects funded by DARPA and NSF.
 - Project Mentor and Supervisor for 2 research projects funded by NSF and Boston University's Undergraduate Research Opportunity Program(UROP).
- *System Administrator*
 - Set up AWS EC-2 servers and migrated all lab tools to the cloud.
 - Managed and maintained Lab Servers and accounts including Github, AWS and Google Analytics.
- **NONA Research Foundation** Boston, Massachusetts USA
Technical Advisor and Development Support 6/16 - Present
 - Helped set up software infrastructure to manage and use open-source software and tools in the fields of synthetic biology and bio-design automation.

Industry Experience

- **Microsoft Research** Cambridge, UK
Research Intern 6/17 - 9/17
 - Created an F# implementation for the Synthetic Biology Open Language (SBOL) data structure
 - Working with the Biological Computation Group on various projects related to the design and synthesis of genetic circuits
- **Boston University - Information Services & Technology** Boston, Massachusetts USA
Assistant Computer Programmer 9/12 - 1/14
 - Performed regression and load testing for various software tools used by Boston University.
 - Evaluated software solutions and automated tests for regression test plans.

- Microsoft (Gulf) - Developer Platform Technologies Department** Dubai, UAE
Junior Software Developer 2/12 - 7/12
 - Created Windows Phone 7 Apps for the Gulf region and developed internal software tools and Apps for the Microsoft Gulf Team.
 - Worked on Internal Microsoft Gulf projects and created several Apps for various teams.
 - Created Proof of Concept Windows Phone 7 Apps for several companies based in Dubai to promote the use of Microsoft Technologies in those companies.
 - Worked on some of the first Windows 8 Apps to be built for the Gulf Region.
 - Conducted 20+ workshops as a guest lecturer in 4 universities, teaching students the basics of Object Oriented Programming and how to make Windows Phone Apps and XNA games.
 - Organized “Hackathons” for student developers helping them build and compete in competitions for Windows Phone 7 App development.
- Aptec - Middle East** Dubai, UAE
Marketing Intern 6/10 - 7/10
 - Marketed for IBM server among local Small and Medium Business Ventures.
- Larsen & Toubro - EBG Department** Mumbai, Maharashtra India
Research & Development Intern 6/09 - 8/09
 - Conducted timing tests & calculation of Response time of Numerical relays connected in a Daisy chain connection to a Data concentrator using Modscan software.
 - Created sample HMI project for all types of P&B relays.
 - Designed the System Architecture drawings in AutoCad for a system integration project.
 - Interfaced tests on IEC 61850 protocol in Numerical Protection relays.
 - Tabulated memory maps for a system integration project with excel macros for error check in memory maps.

Awards and Fellowships

- *BBF Scholar Travel Award*, **BioBricks Foundation**, 2017
- *Distinguished Electrical and Computer Engineering Fellowship*, **Boston University**, 2014
- *Award for Science and Technology Transfer*, **World Association for Innovative Technologies**, 2011

Grants

1. *AWS Cloud Credits for Research*, **Amazon Web Services**, \$10,000, 8/16-8/17
2. *AWS Research Grant*, **Amazon Web Services**, \$12,000, 9/15-9/16

Publications

h-index = 3, total citations = 171 (Google Scholar, 27th December 2017)

JOURNAL ARTICLES

1. Alec Nielsen, Bryan Der, Jonghyeon Shin, **Prashant Vaidyanathan**, Vanya Paralanov, Elizabeth Strychalski, David Ross, Douglas Densmore, and Christopher A. Voigt, *Genetic Circuit Design Automation*, Science, vol. 352, iss. 6281, 2016. **PMID: 27034378**
2. **Prashant Vaidyanathan**, Bryan Der, Swapnil Bhatia, Nicolas Roehner, Ryan Silva, Christopher A. Voigt, and Douglas Densmore, *A Framework for Genetic Logic Synthesis*, Proceedings of IEEE, vol. 103, iss. 11, pp. 2196-2207, 2015.
3. **Prashant Vaidyanathan**, Nitish Malhotra, and Jagadish Nayak, *A new encryption technique for the secured transmission and storage of text information with medical images.*, Engineering Review 32, no. 1, pp. 57-63, 2012.

CONFERENCE PAPERS

4. **Prashant Vaidyanathan**, Rachael Ivison, Giuseppe Bombara, Nicholas DeLateur, Ron Weiss, Douglas Densmore, and Calin Belta, *Grid-Based Temporal Logic Inference*, 56th IEEE Conference on Decision and Control, Melbourne, Australia, 2017.
5. Jagadish Nayak, Nitish Malhotra, and **Prashant Vaidyanathan**, *A new encryption technique for the secured transmission and storage of text information with medical images.*, IN-TECH 2011.

IN PREPARATION

6. Göksel Misirli, Tramy Nguyen, James Alastair McLaughlin, **Prashant Vaidyanathan**, Douglas Densmore, Chris Myers, Anil Wipat, *Standard Enabled Model Generator for Genetic Circuit Design*. (Submitted to ACS Synthetic Biology)
7. **Prashant Vaidyanathan**, Evan Appleton, David Tran, Alex Vahid, George Church, and Douglas Densmore, *Fluorescent Protein Selection*.
8. **Prashant Vaidyanathan**, Boyan Yordanov, Paul Grant, Andrew Phillips, Genetic Engineering of Living Cells 2.0.
9. Nicholas DeLateur, **Prashant Vaidyanathan**, Curtis Madsen, Evan Appleton, Calin Belta, Douglas Densmore, Ron Weiss. *Automated Design of Genetic Systems with Temporal Verification*.
10. **Prashant Vaidyanathan**, Curtis Madsen, Cristian Ioan Vasile, Douglas Densmore, Calin Belta, *Compositional Signal Temporal Logic with Applications to Synthetic Biology*.

Tools, Frameworks, and Projects

Synthetic Biology

- **NetSynth** - A Logic Synthesis and Logic Minimization tool for Synthetic Biology
Github Repository*: <https://github.com/CIDARLAB/NetlistSynthesizer>
- **Cello** - Genetic Circuit Compiler - www.cellocad.org
Github Repository: <https://github.com/CIDARLAB/cello>
- **Clotho** - Store, Exchange, and Interact with Synthetic Biological Data - www.clothocad.org
Github Repository*: <https://github.com/CIDARLAB/clotho3>
- **Phoenix** - A Specify-Design-Build-Test-Learn Tool for Genetic Systems Engineering
Github Repository*: <https://github.com/CIDARLAB/phoenix-core>
- **FP Selection** - Selection algorithms to pick an optimal set of Fluorophores for a Flow Cytometer
Github Repository: <https://github.com/CIDARLAB/fpSelection>
- **Grid TLI** - A Temporal Logic Inference tool to infer temporal properties from data sets.
Github Repository: <https://github.com/CIDARLAB/GridTLI>
- **STL-Flat** - Compositional Signal Temporal Logic with distance metrics
Github Repository*: <https://github.com/CIDARLAB/stlFlat>
- **FSBOL** - An F# implementation for the Synthetic Biology Open Language data structure
Github Repository: <https://github.com/PrashantVaidyanathan/fsBOL>

Miscellaneous

- **Kocoon Baby Mote** - An embedded device to monitor vital signs (body temperature, pulse rate, and humidity) for infants and send real time alerts to doctors and hospital personnel to facilitate fast and precise medical response.
- **Cloud Scrubs** - A multi-platform electronic medical data storage and retrieval system to store and secure medical information for patients and allow doctors easy access to data while maintaining doctor-patient confidentiality.

* Private Repository : Please send an email to request access

Teaching

Teaching Fellow

- Boston University, EC 327 - Introduction to Software Engineering (Spring 2016)
- Boston University, EC 500 D1 - Computational Synthetic Biology for Engineers (Spring 2016)
- Boston University, EC 551 - Advanced Digital Design with Verilog and FPGAs (Spring 2014, Spring 2015)

Guest Lecturer

- Boston University, EC 500 D1 - Computational Synthetic Biology for Engineers (3 Lectures)
- Boston University, EC 327 - Introduction to Software Engineering (3 Lectures)
- Boston University, EC 551 - Advanced Digital Design with Verilog and FPGAs (2 Lectures)
- Boston University, BE 562 - Computational Biology: Genomes, Networks, Evolution (1 Lecture)

Professional Activities

Talks

- NSF Biological Cyber-Physical Systems - Kickoff meeting

Technical Reviewer

- Engineering Review 2014

Organizing Committee

- Helped organize Microsoft Imagine Cup UAE Regional Finals in Microsoft Gulf - 2012
- Organized the Windows Phone App Hackathon in Microsoft Gulf - 2012
- Student Convener for the Inter-university Technology Fest - 2011
- Quiz Master for the Inter-university quizzing Event - 2011

Outreach Activities

Mentoring

1. *Boston University Research Internship in Science and Engineering (RISE)* mentor, 2016
Mentored 2 High school students
2. *Boston University Undergraduate Research Opportunity Program (UROP)* mentor, 2013 - 2016
Mentored **12 undergraduate students**, each for at-least 2 semesters or more

Workshops

1. *Microsoft - Windows Phone 7 App Workshop, Dubai, UAE, 2012*
Conducted 20+ workshops in 4 major universities in UAE (BITS Pilani, University of Wollongong, University of Sharjah, American University of Sharjah)
2. *Basics of .NET, Dubai, UAE, 2012*
Conducted 10+ workshops to train over 30 students in the basics of App and Software development

Research Interests

Logic Synthesis, Formal Methods, Model Checking, Synthetic Biology, Analysis of Algorithms, Computer Architecture, Computer Arithmetic, Reconfigurable Computing, Embedded Systems