Dilawar Singh

Curriculum Vitae

BhallaLab, NCBS Bangalore
GKVK Campus, Bellary Road
Bangalore560065
\$\(^*\)+91 080 2366 6504
\$\(^*\) dilawars@ncbs.res.in
ORCID:0000-0002-4645-3211



Info

Born June 5th, 1985 at Nichalpur (India)

Home Nichalpur, Bugwara, Bijnor, U.P. - 246745

Github https://github.com/dilawar Skype dilawar_s

Academic Backgroud

2014-2019 Ph. D., NCBS Bangalore, Submitted.

Computational Neuroscience, Thesis Advisor: Prof. Upinder Singh Bhalla

2010-2013 **Ph. D.**, IIT Bombay, withdrawn.

Partition of large scale digital systems, Thesis advisor: Prof. Sachin Patkar cpatkar@ee.iitb.ac.in>

2007-2009 M. Tech., IIT Bombay, Microelectronics and VLSI.

Fabrication of micro-electrode arrays for retinal prosthesis , Thesis advisor: Prof. Dinesh K. Sharma. <dinesh@ee.iitb.ac.in>

2003-2007 **B. Tech.**, *Dr. MGR ERI*, Chennai.

Intrumentation and Control Engineering

Work Experience

2013-2014 Research Fellow, NCBS Bangalore.

MOOSE Simulator, PI: Prof. Upinder Bhalla

2009-2010 **Design Engineer**, Kritical Solutions Noida.

Embedded systems/Firmware development Development of firmware for movie-cameras on DINI board with RTOS Multi. Image stabilization using Kalman filtering. Maintenance of version control system and servers hosted on Solaris OS.

2016-2018 GSoC Mentor, INCF.

For 2016, 17, and 18, I was a mentor in Google Summer of Code (GSoC) program. I mentored for the organization INCF for MOOSE Neural Simulator. These projects involved CUDA/GPU and optimization of solvers.

Research Area

Biological Robustness, Neural Computation, Memory.

Systems During my Ph.D., I studied mechanisms which can store information for the lifetime of animal. I am very interested in biological systems, especially their robustness and probably approximately correct computation and how these computations can be replicated in artificial systems. Currently I am looking at attention (winner takes all) and habituation (ignoring non-changing component of environment) in biological systems and neural mechanisms which gives rise to them.

Projects

NCBS Hippo Content management system and community app.

https://ncbs.res.in/hippo is a RESTful website written in PHP7+Codeigniter. It automatically schedules students' annual progress seminars using network flow methods (Python+networkx). It also manages venue booking, and various talks happening on the campus. Repository: https://github.com/dilawar/Hippo. I also wrote an accompanying social Android App using cordova+Vue+Framework7. It is available at Google Play.

MOOSE Multiscale Object Oriented Simulation Engine.

simulator

During my Ph.D. at NCBS Bangalore, I worked on MOOSE simulator. Specially I created CMake based build, CI integration, packaging for PyPI and various linux distribution. I also integrated BOOST based ODE solvers to improve the efficiency of solvers. I also handle various maintenance related tasks. Repository: https://github.com/BhallaLab/moose-core

Arduino/PI

Animal Behaviour Box.

based An automated behavioural pipeline using Arduino Uno, Point Grey's high speed cameras etc. behavioural Repository: https://github.com/BhallaLab/AnimalBehaviour.

setup

Other

projects My other public projects can be found on https://github.com/dilawar/. Among these, CodeSniffer which checks plagiarism in student's coding assignments; a parser of WAV file; eye blink detection (opency); a tool to extract data from old figures are more popular on github.

Skills

Languages C/C++, Python, Haskell, Javascript, VHDL/Verilog/Bluespec, SQL, PHP, Lua, IATEX

CAD Tools KiCAD, Cadence, Xilinx and Altera tools, Ngspice

Frameworks HTML+Vue.js, PHP+Codeigniter, Python+Scipy/Pandas/Matplotlib, pandoc ec.

Software CMake/Android Studio, Travis CI/Jenkins/GITLAB CI, Various RPM/DEB on Open

Development Build Service, Some projects on PyPI

Publications

- 2019 Dilawar Singh. "Switches in the Brain?" In: RESONANCE 24.9. 00000, p. 963.
- 2018 Dilawar Singh and Upinder Singh Bhalla. "Subunit Exchange Enhances Information Retention by CaMKII in Dendritic Spines". In: eLife 7. Ed. by Leslie C Griffith and Gary L Westbrook. https://doi.org/10.7554/eLife.41412, e41412. ISSN: 2050-084X. DOI: 10.7554/eLife.41412.
- 2013 Prateek Saxena et al. "Hardware-Software Scalable Architectures for Gaussian Elimination over GF (2) and Higher Galois Fields." In: PECCS. 00000, pp. 195–201.
- 2012 Dilawar Singh. "Self-Reliance of Indian Intellectuals". In: Economic and Political Weekly 47.39. 00000, pp. 1–2.