Amarendra Badugu

PhD Candidate University of Zürich

amarendra.baduqu@imls.uzh.ch

Contact	Lducation
Contact	Education
	_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

Y55-L72 Winterthurerstr 190 Zürich Switzerland +41786049193 abadugu.com

2012- PhD candidate in Prof. Konrad Basler Lab

IMLS, University of Zürich, Zürich

The goal of the project is to use systematic approaches to create tissue models in 3D using experimental data from the *drosophila* organs. The principles that are derived should be useful to create actual organs. The roles of the project involve designing, conducting experiments, analyzing/integrating image data, developing insilico models and identifying a step by step process to create an organ.

and identifying a step by step process to create an organ

2009–2012 Master of science

Royal institute of technology, Sweden

Languages

English, Telugu

Specialization in computational and systems biology

2002–2006 **Bachelor of technology** JNTU University college of Engineering (Autonomous), India

Specialization in electronics and communication engineering

Programming

Python, R, Java, VB, C++

Work experience

2006-2009 Intergraph Consulting Pvt Ltd

Hyderabad, India

Hardware

Arduino, Virtual reality

Software analyst in Geospatial Intelligence Production Solution (GIPS) group Involved in development and maintaince of four cartography products in GIPS suite.

Reported to senior manager Sreenivasa Rao Majety

Software

MATLAB, FIJI/ImageJ COMSOL, Meshlab, Genomics tools, Transcriptomics tools, Blender, Gaming engines

Wetlab

Model based experimental design, *Drosophila* genetics, Mass organ isolation

Microscopy

Confocal, 2 Photon, Lightsheet, STED, TEM

Research experience

2011–2012 Lab of **Prof. Dagmar Iber**

D-BSSE, ETHZ, Switzerland

Research assistant

Developed insilico models of digit patterning during limb development in mouse

2011 Lab of **Prof. Jotun Hein**

Department of statistics, University of Oxford

Summer school student

Developed a single and multi-structure genetic algorithm for inverse folding of RNA

2010 Lab of **Prof. Ingemar Ernberg**

MTC, Karolinska Institute, Sweden

Semester student

Predicting ARID3a protein binding sites on Epstein BarrVirus (EBV) genome

with Prof. Erik Aurell, KTH

2006 Lab of **Prof. K Padma Raju**

JNTU University college of Engineering (Autonomous), India

Shielding of electromagnetic radiation by metals

Interests

Epithelial tissue mechanics, 3D organ printing, 2D/3D tissue models, genetics, cell cycle tumor models, microscopy, image analysis, software design, big data image processing.

Publications

- 1. Badugu A et al, Digit patterning during limb development as a result of the BMP-receptor interaction. Sci Rep. 2012;2:991
- 2. Lyngsø et al, Multiple target inverse RNA folding. BMC Bioinformatics 2012;13:260

Teaching and organisational activities

2015-16	Morphobiology forum Organised as part of an effort to facilitate communication between physicists, engin	IMLS, University of Zürich, Zürich neers and biologists
2012-16	Scientific collaborations With various technology, microscopy, wetlab and modelling groups to bring in expe	Zürich, Basel rtise for PhD project
2015	Student supervision Two bachelors students for a project in the lab on cytoskeleton and hippo signaling	IMLS, University of Zürich, Zürich
2013-14	Course "Programming for biologists" IMLS, University of Zürich, Züric	
2009	Technology transfer at Intergraph Produced detailed documentation for the software written at intergraph. Provided to and technology transfer to an internal employee	Hyderabad, India craining
2008/09	Training and supervision at Intergraph Trained 4 new employees in product development in the GIPS team. Supervised 2 new employees during feature cartographer product development	
2005	AEON-2005 Played a vital role in organising a national level technical symposium	India
2003/2006	Multiple events Volunteer work for ASIP-2k6 and RADIP-2K3 National Signal Processing Workshops Active participant in various volunteer activities for Diamond jubilee celebrations	India i.

Notable achievements

2015	Hack Zurich 2015	Zurich
	Created an app "Rockmylight" that synchronizes light on screen with beats in a m synchronize large number of phones in a hall. One of the final 25 teams who did a	
2013	Intel Galileo donation program	IMLS, University of Zürich, Zürich
	Received galileo microcontroller boards for teaching	
2008	Intergraph internal award For outstanding work done towards the first release of feature cartographer	Hyderabad, India
2006	Best business plan Zeitgeist-2k6, a national level symposium	India
2002	EAMCET, university entrance examination Rank of 633 out of 149,850 engineering track examinees	India
2001	State level mathematics Olympiad Rank of 3 out of undisclosed number of participants	India
2000	State level mathematics Olympiad Rank of 5 out of undisclosed number of participants	India