# Computational and Data Sciences (CDS) Computer and Data Systems (CS) Interview Process

### Sathish S.Vadhiyar

Department of Computational and Data Sciences Indian Institute of Science, Bangalore

June 2, 2017

CDS-CS Pre-Interview Familiarization



## Computer and Data Systems (CS)

- · Research in systems and data science areas
- Systems
  - Parallel, distributed and cloud computing
  - GPUs, middleware
  - System virtualization
  - Fault tolerance
  - BigData platforms, IoT applications
  - Graph and large-scale scientific applications
- Data Science
  - Machine learning
  - NLP
  - Visual analysis
  - Bio-medical image analysis
  - Video surveillance

June 2, 2017

CDS-CS Pre-Interview Familiarization



### Labs

- **Systems** 
  - Cloud Systems Lab (CSL)
    - · Faculty: Dr. J Lakshmi
    - Areas: Cloud system architecture and cloud middleware etc.
  - Distributed Research on Emerging Applications & Machines (DREAM)
    - Faculty: Dr. Yogesh Simmhan
    - Areas: Distributed Systems, Big Data platforms etc.
  - Middleware and Runtime Systems (MARS) lab

    - Faculty: Dr. Sathish VadhiyarAreas: HPC, parallel computing and GPUs
- Data Science
  - Machine and Language Learning (MALL) lab
    - Faculty: Dr. Partha Pratim Talukdar
    - · Areas: Machine learning, NLP
  - Visual Computing Lab (VCL)
    - · Faculty: Dr. Anirban Chakraborty
    - Areas: Visual analytics, video surveillance etc.



### PhD

- Preference given to candidates applying for PhD
- Undergraduate candidates are encouraged to apply for PhD
- Why PhD?
  - Develop advanced skills in a focused area
  - Gives flexibility in selecting an interesting and impactful topic
  - Career options much broader and international in nature
  - Jobs in both academics and industry; scientists and post-doc positions



### **General Guidelines**

- Have enthusiasm for research
- Be strong in fundamental concepts
- Have focus on research areas
- Be familiar with the labs and areas

une 2, 2017

DS-CS Pre-Interview Familiarization

### Interview Procedure

- A written exam
  - Consists of five questions for 30 minutes
  - Questions in data structures and programming, analytical, discrete mathematics and combinatorics, probability, computer systems
- Oral interview for those who pass the written exam
  - Programming, data structures
  - Lab syllabus questions, papers

une 2, 2017

CDS-CS Pre-Interview Familiarization



## Schedule

- Be in the department at 8:30 AM (morning), 1:30 PM (afternoon)
- Written exam at 9:00 AM (morning), 2:00 PM afternoon
- Oral interview wait for your turn
- After interview can leave

June 2, 201

DS-CS Pre-Interview Familiarization



### **Pointers**

- Brochure
- Google form
- "Why PhD" document

une 2, 2017

CDS-CS Pre-Interview Familiarization



# All the best ! June 2, 2017 CDS-CS Pre-Interview Familiarization