Aniruddha Suresh Gokhale

Professor of Computer Science and Engineering & Senior Research Scientist, Vanderbilt University

February 5, 2023

Summary of Research, Teaching and Service Accomplishments

1. **Total Research Funding since 01/2002:** \$34,208,557 of which (a) sponsored research in the role of lead PI: \$7,854,881; as Co-PI: \$15,284,553; as PI for grants managed on behalf of others: \$968,841; and (b) internal grants from Vanderbilt University as PI/Co-PI: \$1,800,282 and original ACCRE cluster funding of \$8.3M where I was one of many investigators.

2. Student Advising

- Doctoral students graduated: Total 23: 17 as Chair of PhD Committee/Primary Advisor; 6 as Co-Advisor.
- Masters students graduated: Total 28: 23 as Primary Advisor, 5 as Second Reader on Thesis Committee.
- Doctoral students advising: 5 primary advisees.
- Undergraduate advising: 30+ Computer Science Junior Computer Science students (Fall 2018–present);
 30+ Computer Science students (Spring 2016–Spring 2018);
 22 Computer Science students (Fall 2013–Spring 2015);
 9 Computer Engineering students (Fall 2009–Spring 2013);
 10 Computer Engineering students (Fall 2003–Spring 2007);

3. Patents awarded [Total = 4]

4. Publications [Total = 413]

- Journal Publications: 63 published or awaiting publication;
- Books/Book chapters: 1 Monograph; 8 Edited books; 27 book chapters;
- Conference Publications: 151 peer reviewed conference publications;
- Posters, demos, tutorials and short papers: 64 peer reviewed;
- Workshop Publications: 78 peer reviewed workshop publications;
- Technical Reports: 21;
- Tutorials presented/to be presented: 9;
- Invited/Colloquium Talks: 29 (panels, industry and university);
- Conference, Workshop and Demo Presentations: 79;

5. Teaching Highlights

- Distributed Systems and Cloud Computing courses for Vanderbilt-2U online masters partnership;
- Created the CS4287/5287 Principles of Cloud Computing course;
- Modified and renamed the CS6381 Distributed Systems Principles course;
- Restarted and modified CS4283 Computer Networks, which will soon be crosslisted with ECE;
- Taught CS3281 Principles of Operating Systems for many semesters;
- Teaching evaluations have been more or less on par with school averages for undergrad courses and above average for grad courses;

6. Professional Service

- Steering committee membership: 1;
- Journal editing: 1 Editorial board membership; 7 journal guest editorial responsibilities.
- Conference Organization: 4 General Chair; 7 Program Committee Chair; 10 Workshop organizations; 1 PhD forum chair; 3 PhD forum mentor; 3 Workshop/Tutorial Chair; 2 Local Arrangements and Registrations Chair; 2 Publicity Chairs; 1 Publications Chair; 7 Session Chairs; 3 Sponsorship co-chair, 1 Travel grant chair;
- Panels: 32 national/international panels and proposal reviewing responsibilities.
- Referee: 135 journal article reviews; 200 Program Committees;

7. Prominent Department and University Service

- Serving on the Appellate Review Board;
- Led the efforts in creating the departmental broadening participation in computing (BPC) plan;
- Served on the University Graduate Faculty Council and its Executive Committee;
- Served on the University Technology Review Committee;
- Served on the University Faculty Senate and chaired the SPAF committee;
- Undergrad advising for Computer Science and Computer Engineering students;
- 8. **Professional Society Memberships:** Senior Member of IEEE and ACM; Member of Usenix and formerly also ASEE.