Gokul Hariharan,

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Summary

I am passionate about being a Software/ML Developer, and I am looking for remote part-time roles. I have been involved in various collaborative software projects in the fields of runtime verification, formal methods, computational fluid dynamics, ANN, and linear algebra. I am dexterous in various programming languages, including Python, C++, and Javascript to name a few.

Experience

IOWA STA UNIVERSI

Research Assistant

Iowa State University

Jan 2021 - Present (10 months +)

~Runtime verification for safety critical systems.



Postdoctoral Researcher

University of Southern California

Apr 2020 - Dec 2020 (9 months)

~Advanced Control theory and machine learning to control flow transition in channel flows



Research Assistant

University of Minnesota

Jan 2016 - Apr 2020 (4 years 4 months)

- ~Carried out direct numerical simulations by creating codes in C++
- ~ Used Matlab, Mathematica, Python, for analytical, numerical and statistical analysis of results



Teaching Assistant

University of Minnesota

Jan 2019 - May 2019 (5 months), Sep 2018 - Dec 2018 (4 months)

~Held discussions and proctored exams for two graduate-level courses, Linear Algebra and Fluid Mechanics.



Research Assistant

Indian Institute of Technology, Delhi

Jan 2014 - Jun 2015 (1 year 6 months)

- ~ Simulated the influence of ash on coal particles during fluidization using Discrete Element Modeling (DEM).
- ~ Tracked coal and ash movements using Molecular-Dynamics-like Simulations (MDS) using C++
- ~ Leveraged Computational Fluid Dynamics (CFD) in C
- ~ Won the best poster award in Open House 2015, IIT Delhi



Research Intern

BITS Pilani, Hyderabad Campus

May 2011 - Jun 2011 (2 months)

- ~ Optimal solution between two conflicting objectives in job scheduling using ANN
- ~ Used ANN to predict flow stress in the dynamic strain aging regime of austenitic stainless steel 316

Education

IOWA STAT UNIVERSIT

Iowa State University

Doctor of Philosophy (Ph.D.), Computer Science

2021 - 2023



University of Minnesota

Doctor of Philosophy (Ph.D.), Chemical Engineering | GPA: 3.5.

2015 - 2020

Specialization in Fluid Mechanics. The dissertation consists of four projects:

- -- Analyzed effects of localized point forces disturbances in viscoelastic channel flow (Matlab)
- -- Spectral methods for (input-output) nonmodal analysis of Newtonian and viscoelastic channel flows (C++, Matlab, and Mathematica)

- -- Stress amplification in inertialess viscoelastic channel flows
- -- Direct numerical simulations (DNS) using new and advanced spectral methods (C++, Matlab, Python)



Indian Institute of Technology, Delhi

Master of Technology (M.Tech.), Chemical Engineering | GPA: 3.8

2013 - 2015



National Institute of Technology Warangal

Bachelor of Technology (B.Tech.), Chemical Engineering | GPA: 3.8

2009 - 2013

Honors & Awards

F Wendell Miller Scholarship – Department of Computer Science, Iowa State University, Jan 2021

CEMS Outstanding TA Award - CEMS, University of Minnesota, Jun 2019

Sebastian C. Reves Fellowship - CEMS, University of Minnesota Jan 2016

Stephan J. Salter Fellowship - CEMS, University of Minnesota Jan 2016

Certificate of Excellence - Chemical Engineering Society, IIT Delhi, 2015 Department rank 1 (of 25)

Best Research Poster Award, Open House 2015 - Indian Institute of Technology Delhi 2015

Roll of Honor Gold Medal - National Institute of Technology Warangal, 2013, Department rank 1 (of 100)

Expertise

C++ (11) • Python • Javascript • Mathematica • Matlab • Git • OpenMP • MPI • ANN • Machine Learning • Research • Formal methods • Runtime verification • Data structures and Algorithms • Finite Element Method • Computational Fluid Dynamics (CFD) • Decision-Making • Creative Problem Solving • Attention to Detail • Scientific Writing • Linear Systems Theory • Nonlinear Analysis • Applied Mathematics • Modeling and Simulation • Parallel programing • Thermal Engineering • Teaching

Papers and Presentations

Please visit https://gokulhari.github.io/webpage/Papers.html