# Prajwal Kammardi Arunachala

3400 N Charles St, 307 Latrobe Hall, Baltimore, MD 21218 Email - pkammar1@jh.edu • Website - prajwalka.github.io

## EDUCATION AND TRAINING

## Johns Hopkins University, Baltimore, U.S.

Current

Postdoctoral Researcher | Advisor - Dr. Somnath Ghosh

Stanford University, Stanford, U.S.

September 2024

Ph.D. in Civil and Environmental Engineering | Advisor - Dr. Christian Linder

GPA: 4.08/4

Stanford University, Stanford, U.S.

April 2019

M.S. in Civil and Environmental Engineering

GPA: 4.07/4

Indian Institute of Technology Bombay, Mumbai, India

May 2017

B. Tech. (with Honors) in Civil Engineering | Minor in Computer Science Engineering | G

GPA: 9.65/10

## RESEARCH EXPERIENCE

## Johns Hopkins University, Baltimore, U.S.

Sep'24-Current

Postdoctoral Research | Guide - Dr. Somnath Ghosh

- Working on fatigue behavior modeling of polycrystalline materials like titanium and aluminum alloys
- Developing novel coupled crystal plasticity-phase field models for cyclic loadings
- Utilizing multi-time scaling methods to simulate even high cycle fatigue behavior
- Ensuring the parametric upscaling of these microscale models for large-scale industrial applications

## Stanford University, Stanford, U.S.

Apr'19-Sep'24

Doctoral Thesis | Guide - Dr. Christian Linder

- Thesis title "Computational modeling of fracture behavior of rubber-like materials"
- Proposed the first multiscale model for quantitatively capturing the effect of strain-induced crystallization phenomenon on fracture initiation of rubber-like materials
- Developed robust multiscale phase field fracture models for modeling crack propagation in elastomers
- Formulated a novel continuum model accounting for the microscale anisotropic network response
- Integrated the fracture initiation model with the crack propagation model to formulate the first multiscale framework modeling fracture propagation in strain-crystallizing rubbers
- Fabricated samples and performed experiments to study fracture behavior of PDMS rubber
- Validated the models by comparison of simulation predictions with data from various experiments

### Indian Institute of Technology Bombay, Mumbai, India

Jul'15-Apr'17

Undergraduate Thesis | Guides - Dr. Amit Das & Dr. Mandar Inamdar

- Thesis title "Mechanical formulations of plates on elastic foundations"
- Developed an extended formulation of the von-Karman theory by accounting for shear deformations
- Incorporated effects of temperature and moisture, and studied effect of different elastic foundations
- Modeled joints and slab-subgrade contact for an improved prediction of the durability of pavements
- Validated the model for different size-thickness ratios with accuracy greater than 95%

École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland May'16-Jul'16 Summer Research Internship | Guide - Dr. Ian Smith

- Modeled the folding of an active tensegrity structure as an application to deployable bridges
- Obtained optimum control command for its deployment utilizing a stochastic search algorithm
- Included features like continuous cables and non-conventional boundaries to simulate test conditions
- Performed static, modal and damage detection analysis to verify mechanical stability during deployment

## University of New South Wales, Sydney, Australia

May'15-Jul'15

Summer Research Internship | Guides - Dr. Brian Uy & Dr. Vipul Patel

- Modeled the behaviour of axially loaded concrete filled steel tubular using finite element model
- Automated the process by using a Python script to run multiple simulations on Abaqus software
- Developed a code to find the load-strain behaviour by nonlinear inelastic analysis
- Validated the model by comparing with experimental data with an accuracy greater than 98%

## JOURNAL PUBLICATIONS

- J.12 **P.K.Arunachala**, S.Abrari Vajari, C.Linder, A multiscale phase field fracture approach for strain-crystallizing rubber-like materials, [*In preparation*]
- J.11 **P.K.Arunachala**, S.Abrari Vajari, C.Linder, A multiscale phase field fracture approach for incompressible rubber-like materials, [*To be submitted*]
- J.10 P.K.Arunachala, S.Abrari Vajari, M.Neuner, J.S.Sim, R.Zhao, C.Linder, A multiscale anisotropic polymer network model coupled with phase field fracture, *International Journal for Numerical Methods* in Engineering 2024,e7488
- J.9 H-C.Wu, S.Nikzad, C.Zhu, H.Yan, Y.Li, W.Niu, J.R.Matthews, J.Xu, N.Matsuhisa, P.K.Arunachala, R.Rastak, C.Linder, Y-Q.Zheng, M.F.Toney, M.He, Z.Bao, Highly stretchable polymer semiconductor thin films with multi-modal energy dissipation and high relative stretchability, *Nature Communications* 2023:14(1),8382
- J.8 S.Abrari Vajari, M.Neuner, P.K.Arunachala, C.Linder, Investigation of driving forces in a phase field approach to mixed mode fracture of concrete, Computer Methods in Applied Mechanics and Engineering 2023:417,116404
- J.7 P.K.Arunachala, S.Abrari Vajari, M.Neuner, C.Linder, A multiscale phase field fracture approach based on the non-affine microsphere model for rubber-like materials, Computer Methods in Applied Mechanics and Engineering 2023:410,115982
- J.6 Y.Qiu, **P.K.Arunachala**, C.Linder, SenseNet: A physics-informed deep learning model for shape sensing, *Journal of Engineering Mechanics* 2023:149(3),04023002
- J.5 M.Neuner, S.Abrari Vajari, P.K.Arunachala, C.Linder, A better understanding of the mechanics of borehole breakout utilizing a finite strain gradient-enhanced micropolar continuum model, Computers and Geotechnics 2023:153,105064
- J.4 S.Abrari Vajari, M.Neuner, P.K.Arunachala, A.Ziccarelli, G.Deierlein, C.Linder, A thermodynamically consistent finite strain phase field approach to ductile fracture considering multi-axial stress states, Computer Methods in Applied Mechanics and Engineering 2022:400,115467

- J.3 P.K.Arunachala, R.Rastak, C.Linder, Energy based fracture initiation criterion for strain-crystallizing rubber-like materials with pre-existing cracks, *Journal of the Mechanics and Physics of Solids* 2021:157, 104617
- J.2 W.Wang, S.Wang, R.Rastak, Y.Ochiai, S.Niu, Y.Jiang, P.K.Arunachala, Y.Zheng, J.Xu, N.Matsuhisa, X.Yan, S-K.Kwon, M.Miyakawa, Z.Zhang, R.Ning, A.Foudeh, Y.Yun, C.Linder, J.B-H.Tok, Z.Bao, Strain-insensitive intrinsically stretchable transistors and circuits, Nature Electronics 2021:4(2),1-8
- J.1 V.I.Patel, B.Uy, **K.A.Prajwal**, F.Aslani, Confined concrete model of circular, elliptical and octagonal CFST short columns, *Steel and Composite Structures*, *An International Journal* 2016:22(3),497-520

## Presentations and Posters

#### Conference Presentations

- P.16 **P.K.Arunachala**, C.Linder, A multiscale phase field formulation for capturing the fracture behavior of rubber-like materials, *Engineering Mechanics Institute (EMI) Conference*, Chicago, May 2024.
- P.15 **P.K.Arunachala**, W.Xue, M.Neuner, C.Linder, Multiscale phase field mixed formulation for predicting fracture behavior in incompressible rubber-like materials, *U.S. National Congress on Computational Mechanics (USNCCM)*, Albuquerque, July 2023.
- P.14 **P.K.Arunachala**, M.Neuner, C.Linder, Capturing anisotropy in network response in rubber-like materials using a multiscale phase field formulation, *Engineering Mechanics Institute (EMI) Conference*, Georgia Institute of Technology, Atlanta, June 2023.
- P.13 **P.K.Arunachala**, M.Neuner, S.Abrari Vajari, C.Linder, Multiscale phase field approach for modeling fracture behavior in rubber-like materials, *Engineering Mechanics Institute (EMI) Conference*, Johns Hopkins University, Baltimore, June 2022.
- P.12 **P.K.Arunachala**, R.Rastak, C.Linder, Multiscale mechanical model coupled with an energy-based criterion for predicting fracture initiation in strain-crystallizing rubbers, *U.S. National Congress on Computational Mechanics (USNCCM)*, Virtual, July 2021.
- P.11 **P.K.Arunachala**, R.Rastak, C.Linder, Effect of strain-induced crystallization on fracture of rubber-like materials, *Engineering Mechanics Institute (EMI) Conference*, California Institute of Technology, Pasadena, June 2019.

## Invited Talks, Seminars, and Review Meetings

- P.10 **P.K.Arunachala**, C.Linder, A multiscale phase field formulation for capturing fracture behavior of rubber-like materials, *Robert J. Melosh Medal Competition*, Duke University, Durham, October 2024.
- P.9 **P.K.Arunachala**, C.Linder, [Poster] Computational modeling of fracture behavior of polymers, Stanford-IIT Bombay Workshop on Sustainability, Stanford University, Stanford, July 2024.
- P.8 **P.K.Arunachala**, C.Linder, Multiscale framework for fracture modeling in rubber-like materials, Rising Stars in Computational & Data Sciences, Oden Institute, Austin, May 2024.
- P.7 **P.K.Arunachala**, S.Abrari Vajari, M.Neuner, C.Linder, A multiscale fracture model for rubber-like materials, *School of Sustainability Research Review*, Stanford University, Stanford, May 2023.
- P.6 **P.K.Arunachala**, S.Abrari Vajari, M.Neuner, C.Linder, Non-affine multiscale fracture model for rubber-like materials, *Berkeley/Stanford Computational Mechanics Festival (CompFest)*, Stanford University, Stanford, December 2022.
- P.5 P.K.Arunachala, S.Abrari Vajari, M.Neuner, C.Linder, [Poster] A multiscale fracture model using phase field approach, Blume/SURI Affiliate and Alumni Meeting, Stanford University, Stanford, October 2022.

- P.4 **P.K.Arunachala**, S.Abrari Vajari, M.Neuner, C.Linder, [Poster] A multiscale fracture model using phase field approach, PSAAP III Annual Review, University of Colorado, Boulder, September 2022.
- P.3 **P.K.Arunachala**, M.Neuner, S.Abrari Vajari, C.Linder, Multiscale fracture model for rubber-like polymers, *CEE Summer Student Speaker Series*, Stanford University, Stanford, July 2022.
- P.2 **P.K.Arunachala**, S.Abrari Vajari, M.Neuner, C.Linder, Embedded Finite Element Method in MOOSE for modeling crack propagation, *PSAAP III Annual Review*, Virtual, September 2021.
- P.1 P.K.Arunachala, R.Rastak, C.Linder, Energy criterion for fracture initiation in strain-crystallizing rubbers, *Berkeley/Stanford Computational Mechanics Festival (CompFest)*, Virtual, August 2020.

#### Honors and Awards

#### Juan C. Simo Best Thesis Award

2024

Awarded by Mechanics & Computation Division, Dept. of Mechanical Engineering, Stanford University

## Finalist, Robert J. Melosh Medal Competition

2024

Annual competition for best paper on finite element analysis by Duke University

## Rising Stars in Computational & Data Sciences

2024

• Selected for the prestigious workshop at the Oden Institute of Computational Engineering and Sciences, The University of Texas at Austin

## Runner-up, Modeling Inelastic and Multiscale Behavior (MIMB) Competition

2023

• Annual student paper competition at Engineering Mechanics Institute (EMI) Conference

## Travel Awards for U.S. National Congress on Computational Mechanics

2021,2023

Leavell Fellowship at Stanford University

2020-2022

Stanford School of Engineering Graduate Fellowship

2017

#### Institute Silver Medal, Vidyasagar Nehra and Prof. Madhav Kulkarni Gold Medals 2017

• Awarded for graduating from IIT Bombay as Civil department topper of the batch with Honors

#### S.C.Mehrotra Prize, Institute Academic Prize

2014-2016

• Awarded consecutively for three and two years respectively for academic excellence at IIT Bombay

## National Talent Search (NTS) Scholarship

2009-201

• Recepient of the venerated National level merit scholarship awarded by the National Council of Education Research and Training, Government of India

## Kishore Vaigyanik Protsahan Yojana (KVPY) Scholarship

2013

Selected for the prestigious National Program of Fellowship in Basic Sciences awarded by the Department of Science and Technology, Government of India

### Karnataka Common Entrance Test (KCET)

2013

• Topped the state engineering entrance examination among 100,000 students

#### Mentoring Experiences

## Graduate Student Mentor, Stanford University & Johns Hopkins University Sep'22-Current

• Mentoring junior Ph.D. students of my research groups in their initial academic and research phases

#### Undergraduate Student Mentor, IIT Bombay

Apr'16-Mar'17

- Selected as a part of a 24 member group under the Department Academic Mentorship Program
- Mentored a group of 6 sophomores in their academic and co-curricular pursuits
- Part of the ideation team of the Department Open House to increase student-teacher interaction
- Contributed to online course blogs to assist decisions of future batch students while selecting courses

## Computational Fracture Mechanics (CEE 306), Stanford University

Spring 2024

Instructor-in-charge

- Instructed a class of 14 students as the primary instructor of the course
- Restructured course content, prepared lectures, modified assignments, and refined custom projects
- Mentored students in performing the complex fracture simulations for their projects
- Quality of instruction received mean 4.5/5 and median 5/5 among 12 end-term course evaluations

## Solid Mechanics (CEE 291), Stanford University

Autumn 2019,2020,2023

Teaching Assistant | Instructor - Dr. Christian Linder

- Provided guest lectures on thermodynamics laws, FEM, plasticity modeling, 3D mathematical concepts
- Redesigned the course tutorial lectures and formulated programming examples to help students better understand Julia language for completing their programming tasks
- Provided many off-hour one-on-one help sessions, especially during the Covid-19 lockdown, to assist students with their conceptual difficulties
- Teaching effectiveness received mean 4.36/5 and median 4.5/5 among 14 end-term evaluations in 2019

## Computational Fracture Mechanics (CEE 306), Stanford University

Spring 2021

Teaching Assistant | Instructor - Dr. Christian Linder

- Assisted the instructor in rebasing the finite element framework for the course from the deal.ii-based in-house code to the open-source library MOOSE by restructuring the programming assignments
- Developed tutorial lectures and led office hour discussions to aid students with conceptual understanding
- Designed default course projects involving fracture simulations with structured deliverables
- Mentored student groups in understanding, implementing and performing simulations for their projects
- Teaching effectiveness received mean 4.57/5 and median 5/5 among 7 end-term course evaluations

## Continuum Mechanics (CEE 312/ME 338), Stanford University

Spring 2020

Teaching Assistant | Instructor - Dr. Christian Linder

- Adapted the teaching technique for facilitating a seamless course experience for students during the Covid-19 lockdown while holding virtual tutorial lectures and office hours
- Revamped the course tutorial lectures to ensure easy and comprehensive understanding of the deal.ii-based in-house code for finite element implementations during assignments

## Engineering Mechanics (CE 101), IIT Bombay

Spring 2015,2017

 $Teaching\ Assistant\ |\ Instructors\ -\ Dr.\ Arghadeep\ Laskar,\ Dr.\ D.M.\ Dewaiker$ 

- Led the tutorial sections for helping students with solving problems and clarifying conceptual questions
- Initiated the formation of a Facebook group for informal interactions and additional material sharing
- Provided off-hour group help sessions to aid students with their conceptual questions

## U.S. Association for Computational Mechanics (USACM) Student Chapter

2023-2024

Member-at-Large, Student Leadership Board

- Selected as a part of the inaugural 10 member team across U.S. to launch and shape its future goals
- Part of the planning and execution team of Student Meet and Greet socializing event at the U.S. National Congress on Computational Mechanics (USNCCM) 2023 for increasing the outreach
- Initiated the Computational Mechanics Student Mentorship Program (CMSMP) to help students in the field get proper guidance regarding career and graduate journeys
- Actively reached out to various R1 and R2 universities, and successfully matched 42 mentee-mentor pairs, with more than 35% of them belonging to underrepresented minority groups
- $\bullet$  Program experience was rated 5/5 by 7 out of 9 mentees who submitted the annual feedback form

## Stanford Hindu Students Association

2019-2021

President/Financial Officer, Student Leadership Board

- Worked with the Office of Student Engagement and Office for Religious & Spiritual Life at Stanford to foster a sense of belonging to the Hindu community through spiritual events and celebrating festivals
- Organized events ensuring inclusivity to all students by even collaborating with other religious groups
- Led a team of 8 members in planning, collaborating with four other Stanford student groups, incentivizing, procuring funding and executing the virtual *Stanford Diwali 2020* celebrations during the pandemic
- Integral part of the 8-10 member organizing leaderships of the *Stanford Diwali 2019 & 2021* events, each attended by 1000+ people from the Stanford community
- Participated in the interfaith celebrations during the *Stanford Interfaith Harmony Week 2019*, aimed at exchanging traditions and working towards collaborative multifaith events

#### **Academic Volunteering**

- Peer-reviewer for Journal of the Mechanics and Physics of Solids and International Journal for Numerical Methods in Engineering
- Volunteered during the U.S. National Congress on Computational Mechanics (USNCCM) 2023
- Part of the organizing research lab of the Berkeley/Stanford Computational Mechanics Festival (CompFest) 2018 & 2022, and helped with the execution and technical support during the meet