ANANYA SHETH Curriculum Vitae

Stevens Institute of Technology

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EDUCATION

| 2021 – 2022 | Post-doctoral Research Fellow Stevens Business School The Consortium for Corporate Entrepreneurship Stevens Institute of Technology, Hoboken, NJ. USA |
|-------------|--|
| 2016 – 2021 | Ph.D. Civil Engineering Concentration: Innovation and Transformational Design Dissertation: Building Pathways to Enterprise Resilience The Institute for Innovation Science Purdue University, IN. USA |
| 2014 – 2016 | M.S. Civil Engineering Purdue University, USA GPA: 3.83 |
| 2008 – 2012 | B.E. Civil Engineering Manipal Institute of Technology, India GPA: 3.50 |

AWARDS

| 2021 | NSF dissertation grant (co-PI) | Awarded by the Decision, Risk, and Management Science, Division of Social and Economic Sciences, National Science Foundation . <u>Grant Title:</u> Doctoral Dissertation Research in DRMS: Building a comprehensive understanding of enterprise risks and their interdependencies for improved risk-intelligence. https://www.nsf.gov/awardsearch/showAward?AWD_ID=2049782&HistoricalAwards=false |
|------|---|--|
| 2021 | Business model competition | Burton D. Morgan Business Model Competition, Purdue University Awarded the best social innovation business plan |
| 2019 | Travel grant | Purdue University Graduate School. Awarded to support conference travel to Estonia for the 34th EGOS Colloquium |
| 2015 | Scholarship | Construction Management Association of America – Chicago |
| 2012 | Finalist | Go Green in the City 2012 – A global innovation challenge held annually by Schneider Electric – Paris |

PEER-REVIEWED PUBLICATIONS (PUBLISHED OR FORTHCOMING)

| 2022 | Sheth, A. | An analytical framework to compare innovation strategies and |
|------|---------------|--|
| | Sinfield, JV. | identify simple rules. Technovation, 115, 102534. |
| | | https://doi.org/10.1016/j.technovation.2022.102534 |

| 2022 | | Resiliency of Smart Manufacturing Enterprises via Information Integration. Journal of Industrial Information Integration, 100370. https://doi.org/10.1016/j.jii.2022.100370 |
|------|----------|---|
| 2021 | | Systematic Problem-specification in Innovation Science using Language. The International Journal of Innovation Science https://doi.org/10.1108/IJIS-03-2020-0019 |
| 2020 | | Framing the Intractable: Comprehensive Success Factors for Grand Challenges. Sustainable Futures 2020, 2. https://doi.org/10.1016/j.sftr.2020.100037 |
| 2014 | Goel, A. | Properties of Concrete on Replacement of Coarse Aggregate and Cementitious Materials with Styrofoam and Rice Husk Ash American Journal of Engineering Research 2014, 3(1), 268-271. |

PEER-REVIEWED PAPERS (R&R)

| 2022 | Sheth, A. | Building Resilient Enterprises |
|------|---------------|--|
| | Sinfield, JV. | MIT Sloan Management Review – round 1 revision |
| 2022 | Morkan, B. | Managing with Stakeholders: Citizenship Behavior Action Strategies for |
| | Bertels, H. | Mega Project Resilience |
| | Sheth, A. | International Journal of Project Management: Special Issue on |
| | Holahan, P. | Resilience in Project Studies – round 1 revision |

PEER-REVIEWED PAPERS (IN-REVIEW)

| 2022 | DiPaola, M. | Organizations within Large Incumbent Firms Harvard Business Review |
|------|-------------|---|
| 2022 | | Collective leadership in Top Management Teams (TMTs): Individual behaviors and TMT performance Organization Science |
| 2022 | | A Taxonomy of Enterprise Risk Events Journal of Business Research |

WORKING PAPERS

| 2022 | | "Where to play?" An Expanded Three-Part Exploration Typology for Large Incumbent Firms Academy of Management Review |
|------|----------|---|
| 2021 | | A Comprehensive View of Corporate Risks: A data-driven approach Venue Undecided |
| 2021 | Shah, R. | Variations in firm riskiness and their causes: An industry-firm multi-level analysis Management Science |

INVITED TALKS

2021 CASN-RA A Comprehensive Typology of Complex Supply Chain Risk Networks
ASU using a Data Driven Approach – (March 4-5, 2021)

Venue: Complex Adaptive Supply Networks – Research Accelerator,

Arizona State University

Co-presented with Prof. Rachna Shah (Carlson School - UMN)

COMPETITIVE GRANT WRITING

2021 Co-Pl on a Doctoral Dissertation Research Improvement Grant – Decision, Risk, **fulfilled NSF** Management Science, Division of Social and Economic Sciences, **arant** National Science Foundation.

<u>Grant Title:</u> Doctoral Dissertation Research in DRMS: Building a comprehensive understanding of enterprise risks and their interdependencies for improved risk-intelligence.

(**awarded** amount \$ 37,975).

https://www.nsf.gov/awardsearch/showAward?AWD ID=2049782&HistoricalAwards=false

2016 Fellowship Kauffmann Foundation graduate research grant

Grant Title: Embracing change: the art of transformation for the

intrapreneur. (not awarded)

REFEREED CONFERENCE PAPERS

| 2022 | Morkan, B. | Managing with Stakeholders: Citizenship Behavior Action Strategies |
|------|-------------|--|
| | Bertels, H. | for Mega Project Resilience |

Sheth, A. Eastern Academy of Management, 2022

Holahan, P.

2019 Sheth, A., Simulating Self-Organization during Strategic Change: Implications for Sinfield, JV. Organizational Design. Presented at the ACM – SIGCHI – Collective Intelligence Conference 2019, Carnegie Mellon University –

Pittsburgh. arXiv:2007.08521v1

2018 Sheth, A., Applying 'simple-rules' heuristics to simulate self-organized

Sinfield, JV. managerial adaptation to strategic change in three organizational designs. Presented at the 34th European Group for Organizational Studies (EGOS) Colloquium at Tallinn, Estonia

2018 Sheth, A., Towards proactive organizational change. Paper Development

Sinfield, JV. Workshop - Academy of Management (AOM) Chicago

2018 Sheth, A., The theory of proactive organizational resilience. Paper Sinfield IV Development Workshop - Academy of Management Review

Sinfield, JV. Development Workshop - Academy of Management Review (AMR) – Haas School of Business, University of California Berkeley

Sheth, A., Swarm Intelligence and Organizations. Presented at the Society for Sinfield, JV. Industrial and Applied Mathematics (SIAM) – Purdue Chapter

REFREED POSTERS

| 2020 | Sheth, A., | Towards Resilient Organizations- Beginning with a Typology of Risks. |
|------|---------------|--|
| | Sinfield, JV. | Purdue's intramural annual Sigma Xi poster competition |
| 2019 | Lin, YC., | Enabling Innovation in Action. The Civil Engineering Graduate |
| | Lumpkin, D. | Research Symposium – Purdue University |
| | Sheth, A., | |
| | Sinfield, JV. | |

OTHER PUBLICATIONS

| 2019 | Sheth, A., Sinfield, JV. | Enabling Innovation Insights Report for the Proctor & Gamble Co. |
|------|-----------------------------|--|
| 2019 | Sheth, A., Sinfield, JV. | Enabling Innovation Implementer's Guide for the Proctor & Gamble Co. |
| 2018 | | Synthesis Study: Overview of Readily Available Culvert Inspection Technologies – Joint Transportation Research Program - The Indiana State Department of Transport (INDOT) |

TEACHING AND MENTORING EXPERIENCE

| Present | Lecturer | MGT-103: Introduction to Entrepreneurial Thinking at The Stevens Business School, Stevens Institute of Technology. Mandatory course for all first-year engineering students (550+ students). Taught in collaboration with 11 other faculty members. |
|----------------|---------------------|---|
| Present | Mentor | Two Ph.D. candidates at the Institute for Innovation Science (Innovation Science Lab), Purdue University. |
| Spring 2020 | Invited Lecturer | Purdue University class ENGR 490 on Breakthrough Thinking for Complex Challenges. I introduced undergraduate seniors and juniors to Systems Thinking, covering the variety of system, complexity and associated concepts, and their application to the class project. https://www.youtube.com/watch?v=IDO0272iydM |
| 2018- 2020 | Lab coach | Transferred research skills and new methods to the Innovation Science Lab group on a monthly basis as part of our lab's research effectiveness and skill transfer agenda. This often involved teaching methods to students working in parallel areas. |
| 2019- 2020 | Mentor | Played the role of mentor to one incoming graduate student under the Purdue Civil Engineering peer-mentoring program 2019- 2020 |
| 2015- 2017 | Facilitator | A component of my job as program manager for URGlobal was facilitating discussions and hosting training sessions for undergraduate club officers. These trainings encompassed methods to design learning programs, techniques to deliver them and improve student engagement, as well as personality introspection. |

SERVICE

| 2020 | Team lead | Purdue Engineering Initiative on Innovation & Making – Aggregation of innovation resources at Purdue University and website design |
|---------------|-----------|--|
| 2016- 2018 | Co-chair | Professional development committee for the Civil Engineering Graduate Students Advisory Council (CEGSAC) – Purdue University |
| 2017- 2020 | Reviewer | The Academy of Management (AOM) annual meeting |
| 2018- 2020 | Reviewer | The International Journal of Systematic Innovation |
| 2020 | Reviewer | The International Journal of Innovation Science |
| 2018- 2019 | Organizer | Research Bytes seminar series, Graduate research symposium series, and Successful Alumni series of the CEGSAC |

PROFESSIONAL MEMBERSHIPS

- Academy of Management (AOM)
- European Group on Organizational Studies (EGOS)
- Industry Studies Association (ISA)
- The Society for Decision Making Under Deep Uncertainty (DMDU)
- International Society for Professional Innovation Management (ISPIM)
- Association of Computing Machinery (ACM)
- Institute for Operations Research and the Management Sciences (INFORMS)
- Purdue System Thinkers Student Chapter of Purdue (INCOSE)
- The Evolution Institute
- The Prosocial Institute

INDUSTRY WORK EXPERIENCE

| 2014- 2016 | Assistant Program Manager | Purdue University Residences Built the UR Global program and Student Club. Led trainings and conducted leadership workshops for 30+ student volunteers Organized 30+ events for international undergraduate students' development |
|---------------|---------------------------------|--|
| 2012- 2014 | Assistant Project Manager | V-Create Architects, India Delivered two construction projects and played key roles in all phases of the construction life cycle. Led the operations team to deliver 67,000 sft. of space on time and within budget, maintaining an optimum construction cycle |

RELEVANT COURSEWORK

Concept building:

| CE | Entrepreneurship | Gained a foundational understanding of approaches for |
|-----|------------------|---|
| 597 | and business | business opportunity evaluation, testing, and development |

| | strategy in engineering | | | | |
|---------------------------|---|--|--|--|--|
| CE 597 | Breakthrough thinking for complex challenges | Gained a systematic converge-structure-diverge method to frame and address complex challenges | | | |
| BME 695 | Deep learning | Gained a foundational understanding of deep learning methodologies and an opportunity to apply them for text data | | | |
| IE 590 | Perspectives on systems engineering | Gained a conceptual view of the various flavors of systems and the various approaches to analyze them qualitatively | | | |
| AAE 560 | Systems-of- systems modelling and analysis | Gained a conceptual understanding of multiple-interacting systems, their modeling, and their analysis | | | |
| MGMT 650 | Strategic management I | Gained a foundational understanding of both Business and Corporate Strategy | | | |
| MGMT 655 | Competitive strategy | Gained a foundational understanding of competitive dynamics and competitive strategy | | | |
| Methodolo | gy: | | | | |
| CE 527 | Analytical method in design and construction | Learned simulation methods such as agent-based modeling and applied them to the domain of organizations | | | |
| CE 614 | Statistical and econometric methods | Gained a foundational understanding of econometrics and the experience of applying it to the domain of organizations | | | |
| MGMT 670 | Business Analytics | Gained a methodological foundation in formulating and analyzing the business case in corporate companies | | | |
| MGMT 573 | Optimization modelling with spreadsheets | Gained a methodological foundation in applying data-driven techniques for problems related to business operations | | | |
| IE 590 | Nature-inspired computation | Got introduced to computational methods inspired by natural systems that are useful in system optimization and beyond | | | |
| CNIT 581 | Natural language technologies | Gained a foundational understanding of computational linguistics and their application to business systems | | | |
| Professional development: | | | | | |
| ENE 695 | Succeeding as an engineering professor | Gained a holistic view of the opportunities, challenges, and professional milestones in the career of a tenure-track Engineering faculty at a R1 university in the USA, and strategies to succeed therein. Additionally, gained detailed understanding of writing a successful NSF Career grant. | | | |

| Student managed venture fund | Experiential Learning Initiative: Provided an opportunity to lead the due diligence process for a real-life investment opportunity on behalf of the Purdue Venture Fund |
|------------------------------------|---|
| ELI: Corporate consulting | An Experiential Learning Initiative- Gained real-world corporate consulting experience with leading consulting companies |

SKILL DEVELOPMENT WORKSHOPS

- Writing Effective Teaching Cases workshop offered by the casecenter.org
- Writing Publishable Papers series offered at the Purdue College of Engineering
- eXtreme Science and Engineering Discovery Environment (XSEDE) workshops on using High Performance Computing resources provided by the XSEDE project

EXTRA-CURRICULAR ACTIVITIES

- Karate Goju Ryu (7th Kyu)
- Art of Living Purdue Chapter
- Founding member TATVAM Global fusion music band at Purdue
 - Performed 50+ music shows in Indiana and Illinois