# **Aagam Shah**

Seeking a full time opportunity starting August 2024 in experimental & data-driven materials science. Experience in statistics, machine learning, materials synthesis, and additive manufacturing.

## **EDUCATION**

• University of Illinois Urbana-Champaign (UIUC)

Doctor of Philosophy (PhD) in Materials Science & Engineering

GPA: 3.56 / 4

• Indian Institute of Technology (IIT) Gandhinagar Jul '15 - Jul '19 Bachelor of Technology (BTech) with Honors in Materials Science & Engineering GPA: 8.49 / 10

#### **TECHNICAL SKILLS**

- Languages: Python, Bash, MATLAB, Javascript
- Machine Learning: Tensorflow, Scikit-learn, PyTorch
- Tools: Onshape, Autodesk Fusion 360, Autodesk Inventor, PyQt5, SQLAlchemy, JMP, LabVIEW, Quantum ESPRESSO, Materials Studio, FactSage, LTFX
- Characterisation Techniques: SEM, Raman, UV-vis, FTIR, XPS, XRD, DSC, DMA, TGA, AFM

## **MAJOR PROJECTS**

- Graphene Recipes for Synthesis of High-Quality Materials (Gr-ResQ) Sep '19 present Dr. Sameh Tawfick & Dr. Elif Ertekin, UIUC
  - Built a chemical vapour deposition system and synthesised graphene. Varied specific reaction parameters - such as total gas flow rate and growth duration - using design of experiments and achieved high repeatability in the quality of graphene.
  - Performed active learning using Bayesian optimisation to exploit the experimental results and facilitate more efficient discovery of complex synthesis recipes.
  - Published software on nanoHUB to enable crowd-sourcing of synthesis recipes and analysis of microscopy images and Raman spectra, with more than 750 total users worldwide.
  - Automated segmentation of scanning electron microscopy images of graphene with a deep neural network with 94.5% pixel-wise accuracy using only 93 training images. Published the trained model, compatible with deepImageJ, at doi.org/10.5281/zenodo.7063245.
- Optimising Laser Powder Bed Fusion to identify stable manufacturing regimes Jan '22 present Dr. Sameh Tawfick & Dr. Elif Ertekin, UIUC
  - Built unsupervised image analysis techniques to help segmentation of cross-section images of single-track melt pools. Trained a neural network to perform the segmentation automatically with an accuracy greater than 99% and extract the melt pool features.
  - Using Bayesian optimisation to exploit the experimental results and find the region of the parameter space in conduction mode, while employing the normalised enthalpy to transition across different materials systems.
  - Building web applications to crowd-source data and publish software to analyse images.
- Biotemplating to synthesise inverse-gyroid photonic crystals

  Dr. Abhijit Mishra, IIT Gandhinagar

  Jan '18 Dec '18
  - Created the gyroid phase in a mixture of 1,2-Dioleoyl-sn-glycero-3-phosphoethanolamine (DOPE) and 1,2-dioleoyl-sn-glycero-3-phospho-L-serine (DOPS) with Octa-arginine.
  - Attempted to create an inverse gyroid structure by crystallising CdS on the lipid gyroid template.

## **EXPERIENCE**

• Print Process Intern, Formlabs Inc.

Sep '23 - Dec '23

Statistical modelling for design optimisation & performance validation of Fuse Boston, MA, USA

- Created an **SOP** to perform experiments and collect seed data for a data-driven model.
- Built an active-learning model to predict the EAB, UTS, and modulus, along with experimental uncertainty as a function of optical and thermal inputs for the SLS printers for PA12. This model explained the variability across printers, and is guiding optimisation efforts for the next generation of printers.
- Characterised **thermal non-uniformity** within the print volume and built a predictive model for the same as a function of the optical and thermal inputs.

## • Intern, Texas A&M University (TAMU)

May '18 - Jul '18

Composite Fabrication using conventional and 3D printing methods College Station, TX, USA

- Built a filament winder (capable of b-staging with ultraviolet light) to produce prepreg and wind flywheel rotors.
- Produced high fibre volume fraction (52%) polymer matrix composite using the filament winder.

## **PUBLICATIONS AND PRESENTATIONS**

- **Shah, A.**, Schiller, J. A., et. al. (2023). Automated image segmentation of scanning electron microscopy images of graphene using U-Net Neural Network. *Materials Today Communications*, 35, 106127.
- Schiller, J. A., Toro, R., **Shah, A.**, Surana, M., et. al. (2020). Crowd-sourced data and analysis tools for advancing the chemical vapor deposition of graphene: Implications for manufacturing. *ACS Applied Nano Materials*, 3(10), 10144-10155.
- Presented "Using Convolutional Neural Networks to Segment SEM Images of Graphene" at the 2022 MRS Spring Meeting.
- Presented "Data-Driven Modelling of Graphene Synthesis" at the TMS AIM 2022.
- Presented "Experiments and Data-Driven Modeling of Graphene Synthesis by Chemical Vapour Deposition" at the 2021 MRS Fall Meeting.
- Presented "Gr-ResQ A Database for Graphene Synthesis Recipes" at the **2020 Virtual MRS Spring/Fall Meeting**.

# **HONORS & AWARDS**

- Selected as an **NSF Research Trainee** in the **DIGI-MAT** program.
- **Director's Silver Medal**, **IIT Gandhinagar** for for outstanding overall performance in Materials Science & Engineering.

#### **OTHER ACTIVITIES**

- **Guest instructor** for 3 lectures in Intro to Digital Materials (MSE 598) at UIUC in Spring 2021 and Spring 2020. Taught the fundamentals of Bayesian optimisation.
- **Instructed two workshops** on supervised and unsupervised techniques for segmentation of microscopy images as part of the Hands-on Data Science and Machine Learning Training Series on nanoHUB, with over 200 participants from around the world.
- Led the Industry Relations & Projects Council, which facilitates collaboration between industry and academia by enabling students to work on industry-funded projects.
- Led the entire team of Amalthea '16 (annual technical summit of IIT Gandhinagar) comprising over 100 members. Raised \$40,000 through corporate and government sponsorship.
- Led the winning team of the UL Engineering Challenge 2015; presented solutions for fire safety and shock hazards in rooftop photovoltaic installations.