

# ZEESHAN NADIR

 zeeshan-nadir  765-418-1111  zee.nadir.1@gmail.com [Website](#)

## PROFESSIONAL SUMMARY

Imaging scientist with 10+ years of experience in deep learning, generative models, and numerical optimization for real-time graphics and imaging systems. Proven track record of designing, training, and deploying neural models under strict latency and performance constraints, and shipping AI-driven features used by millions of users. Deep expertise in neural rendering–adjacent pipelines, image/video generation, and performance-critical PyTorch/C++ systems, with strong cross-functional collaboration across hardware, systems, and product team

## EDUCATION

<b>Ph.D. in Electrical and Computer Engineering</b> <i>Purdue University, West Lafayette, IN</i> Research: Tomographic Reconstruction of Gas Flow Properties using Sparse Measurements <b>GPA: 4.00/4.00</b>	Jan 2013 – Mar 2018
<b>M.S. in Electrical and Computer Engineering</b> <i>Purdue University, West Lafayette, IN</i> <b>GPA: 4.00/4.00</b>	Aug 2011 – Dec 2013
<b>B.S. in Electrical Engineering</b> <i>University of Engineering and Technology (UET), Lahore, Pakistan</i> <b>Graduated Summa Cum Laude, GPA: 3.93/4.00</b>	June 2007 – June 2011

## PROFESSIONAL EXPERIENCE

<b>Senior Staff Engineer II</b> <i>Samsung Research America, Plano, TX</i>	Mar 2023 – Present
<ul style="list-style-type: none"><li>• Co-authored <b>generative AI research</b> on <b>personalized content generation</b> and <b>physics-consistent video dynamics</b>, developing neural models that enforce temporal consistency and controllable behavior (arXiv; under review).</li><li>• Contributed to the design of <b>dynamics-aware generative models</b>, combining <b>deep learning with physical constraints</b> to improve realism, stability, and controllability in video generation.</li><li>• Led a team of 10+ engineers to <b>commercialize a 50MP multi-frame imaging pipeline</b>, shipped worldwide in Samsung Galaxy Z Fold 5, Galaxy S24, Z Fold/Flip 6.</li><li>• Pioneered a <b>patent-pending tonemapping system</b>, reducing runtime and memory footprint by <b>30%</b>, adopted for upcoming Galaxy S26 devices.</li><li>• Drove cross-functional execution across <b>QA, systems, and hardware</b> teams globally to de-risk timelines and accelerate delivery of production-grade imaging solutions.</li><li>• Currently leading <b>tonemapping R&amp;D</b> to advance low-light and night photography, targeting 2026 flagship product rollout.</li></ul>	

**Senior Staff Engineer I** Mar 2021 – Feb 2023  
Samsung Research America, Plano, TX

- Led the development of the **flagship 50MP camera technology**, a central feature in the commercial success of the Galaxy S23 and Z Fold 4 smartphones
- Architected the system end-to-end and developed core algorithms, securing multiple patents for novel technical innovations.
- Led strategic, system-level planning and technical risk mitigation strategies, coordinating execution among global stakeholders and cross-functional teams to ensure unified project alignment.

**Senior System Design Engineer** May 2018 – Feb 2021  
Samsung Research America, Plano, TX

- Pioneered a core AI image processing component integrated into every Samsung Galaxy flagship phone since the S10, reaching hundreds of millions of smartphones globally.

**Graduate Research Aide** May 2017 – Aug 2017  
Argonne National Lab, Argonne, IL

- Developed real-time pedestrian detection and tracking algorithms and supervised undergraduate projects.

**Application Support Engineer Intern** May 2016 – Aug 2016  
MathWorks, Inc., Natick, MA

- Developed **C++ code within the MATLAB Coder codebase** to automatically unroll for-loops during C/C++ code generation, improving performance of numerically intensive workloads (released in MATLAB R2017a)

## AWARDS & HONORS

---

- Samsung Research America President's Award (2019, 2020)
- Samsung CTO Award (2019)
- Gold Medal — Top Graduate (B.S.)
- IEEE Journal Reviewer

## SKILLS

---

- **Languages:** Expert Knowledge of C, C++, Python, MATLAB, Java
- **Libraries:** NumPy, SciPy, PyTorch, TensorFlow, OpenCV

## PATENTS & PUBLICATIONS

---

- Author of multiple research papers & patents
- Check out Google Scholar for information on patents & publications .

## REFERENCES

---

Available upon request.