

# GAWTAM CHITHRA RAMESH

☎ (+46) 76541-8589 ✉ gawtamcr3@gmail.com in Gawtam C R 🌐 gawtamcr 🌐 Portfolio 📍 Stockholm, Sweden

## Summary

[2-3 sentences, first or third person per Gawtam's preference, tailored to the target role. Mirror the job's focus and keywords; state domain + what you build/own + a differentiator (e.g. hardware validation, publication record). No fixed blurb — rewrite fresh each time.]

## Education

### KTH Royal Institute of Technology

*Master of Science in Systems, Controls, and Robotics* (GPA 4.62/5.0)

Aug 2024 – Jun 2026

*Stockholm, Sweden*

### Indian Institute of Technology Madras

*Dual Degree (B.Tech Engineering Design and M.Tech Robotics)* (GPA 7.9/10)

Aug 2019 – Jul 2024

*Chennai, India*

- Awarded (among 30 of 800+) the IIT Madras **Young Research Fellowship** based on remarkable research potential.
- Secured **97.64** Percentile in JEE Advanced and **99.10** Percentile in JEE Mains among **1.5M** candidates.
- Secured an All India Rank of **52** out of 50k in Undergraduate Common Entrance Examination for Design.

**Skills** : [Tailor to the role; 12-13 keywords, comma-separated, ONE line. Lead with the job's must-haves.]

## Professional Experience

### Master's Thesis: [Short Thesis Title, no em dash]

Jan 2026 – Jun 2026

*ABB Robotics*

*Västerås, Sweden*

- Designed a generative flow-matching planner guided at inference by Signal Temporal Logic robustness gradients.
- Steered the pretrained flow model toward new temporal-logic specifications at inference without retraining.
- Benchmarked on long-horizon reach-avoid navigation against state-of-the-art specification-guided motion planners.

### Device Research Intern: 3D Scene Graphs

Jul 2025 – Dec 2025

*Ericsson Research*

*Lund, Sweden*

- Integrated instance segmentation and tracking into Hydra, a real-time 3D scene-graph construction framework.
- Built a synchronized RGB-D inpainting pipeline that removes privacy-sensitive objects from scene graphs online.
- Benchmarked state-of-the-art inpainting models to balance reconstruction fidelity against real-time latency.

### [Role Title: concise, no em dash]

[Mon YYYY – Mon YYYY]

[Company]

[City, Country]

- [Action verb + what you built/did + the mechanism + the outcome. One sentence, 108-114 chars, no obscure names.]
- [Second distinct accomplishment with a concrete result or metric if you have one (e.g. 86.2% accuracy).]
- [Third accomplishment. Keep it a full sentence; field-standard keywords OK, niche tool/dataset names out.]

## Research Experience

### [Project Title]

[Mon YYYY – Mon YYYY]

[Prof. Name], [Lab / Department], [Institution]

[City, Country]

- [What problem you tackled and the approach — one full technical sentence packed to the line width.]
- [The method/framework you built and what it produces.]
- [Evaluation + result. Use generic metric names ("text-similarity metrics") not niche ones (ROUGE/BERTScore).]

### [Project Title]

[Mon YYYY – Mon YYYY]

[Prof. Name], [Department], [Institution]

[City, Country]

- [Concept-first sentence: what was reconstructed/built/estimated, via which standard technique.]
- [Next step in the pipeline and its output/integration.]
- [Final stage / downstream use. Full sentence, one line.]

## Technical Projects

### [Project Name] | [Course Code, Institution]

[Mon YYYY – Mon YYYY]

- [What you implemented and how — full sentence, 108-114 chars, field-standard keywords welcome.]
- [Second component or design choice.]
- [Result/metric (e.g. "reaching 86.2% validation accuracy and 0.917 ROC-AUC").]

### [Project Name] | [Course Code, Institution]

[Mon YYYY – Mon YYYY]

- [Bullet 1 — one idea, one line.]
- [Bullet 2 — one idea, one line.]
- [Bullet 3 — one idea, one line.]

### [Project Name] | [Course Code, Institution]

[Mon YYYY – Mon YYYY]

- [Bullet 1 — one idea, one line.]
- [Bullet 2 — one idea, one line.]
- [Bullet 3 — one idea, one line.]

## Lead Author Publications

- Robust Object-layer Construction of 3DSG Using Instance Segmentation (IMPROVE26)(**Best Paper Award**)
- Synchronized RGB-D Inpainting for Privacy-Aware 3DSG Construction.(**ICPR26, ECCV26** Workshop)
- Scene Understanding in Deformable Object Manipulation via Taxonomy-Guided VLMs.(**IROS25** Workshop)