Aritra Bhakat

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Education

Aug 2022 - Master's Programme in Computer Science, Visualisation and Inter-

active Graphics Track, KTH Royal Institute of Technology, Stockholm

Aug 2019- Degree Programme in Engineering Physics, KTH Royal Institute

Dec 2024 of Technology, Stockholm

GPA 4.75/5

Jul 2022-Nov Exchange Studies, Computer Science, University of Melbourne,

2022 Melbourne, Australia

81.5% WAM

Work experience

2021-Present Technical support, part time, PrBh Redovisningsbyrå AB,

Stockholm

Roles:

- Technical support with accounting and other software
- Implementing solutions to automate accounting workflow
- Building and maintaining website

Summer 2020 **Summer research project**, NORDITA, Stockholm

- O Implemented an interactive visualisation for time-dependent data from an asteroid erosion simulation.
- O Visualisations were published in the resulting paper.

Skills

Languages C++, C#, Java, Graphics OpenGL, Vulkan

> Javascript, GLSL, HLSL **APIs**

GPGPU CUDA, Compute shaders Scripting Python, MATLAB

Parallel / Slurm, MPI, OpenMP Misc/ Git, Bash, CMake, Unity, distributed

software COMSOL

Projects

Feb 2024– Master thesis: Approximate Opacity Optimisation, C++,

Dec 2024 OpenGL, GLSL

Implemented a visualisation algorithm which hekps reveal important data in dense 3D geometry. Used approximation methods to improve performance.

Nov 2024- Vulkan Path Tracer, C++, Vulkan, GLSL

Feb 2024 Physically based path tracer in Vulkan utilising hardware accelerated ray tracing. Implemented multiple importance sampling, with direct light sampling and material BSDF sampling for faster convergence. Implemented a comprehensive material model.

May 2023 **Soft Body Simulation**, *Unity, C#, HLSL*

A GPU soft body simulator. Implemented in compute shaders using the XPBD method, with graph colouring to cluster independent constraints.

Nov 2023– Isosurface renderer with implicit kD-trees, C++, OpenGL, GLSL

Jan 2024 An isosurface renderer using implicit kD-tree to skip space and quickly evaluate intersections, implemented on the GPU.

Sep 2023–Oct Rolling Reactions VR, Unity, C#

2023 Implemented wheelchair physics and integrated a fluid simulation for a VR group project: a VR experience where the player moves in a wheelchair and performs chemistry experiments.

Volunteering

2019-Present Djurgårdens IF Cricketförening, Cricket club, Stockholm

- Board member
- Youth section: coaching U15 and U19 teams, organising tournaments, applying for grants, administration
- Senior teams: running training sessions, captaining the 1st XI team, organising equipment orders

Nov 2022- Brunswick CC, Cricket club, Melbourne, Australia

Feb 2023 O Coaching in the Woolworths Cricket Blast U10 programme

Languages

Fluent Swedish, English, Bengali

Basic French, Hindi