

PARITOSH SHARMA

GRAD STUDENT

Université Grenoble Alpes - ENSIMAG

+33 751044970 | contact@paritosh-sharma.com | www.paritysh-sharma.com | [Paritosh97](#) | [paritosh.sharma79](#)

Research

Centre national de la recherche scientifique - LISN

ADVISOR: DR. MICHAEL FILHOL

Paris, France

Mar. 2021 - Present

- Thesis: "Synthesis of sign language with the 3D animation software - Blender"

Laboratoire d'Informatique de Grenoble - TEAM GETALP

ADVISOR: DR. DIDIER SCHWAB

Grenoble, France

Feb. 2020 - Sept. 2020

- Thesis: "Interaction methods for eye tracking in games for cognitively disabled people"

Projects

Personal

Gurgaon, India

SIMULATOR FOR MASS SPRING SYSTEMS

Dec. 2018

- WebGL demonstration for Mass Spring Systems using popular algorithms like Implicit/Explicit Euler, Verlet Integration, etc.

KDE

Grenoble, France

QT3D BACKEND FOR KSTARS

May 2020 - Jul. 2020

- 3D backend for planetarium software KStars
- Support for Astronomical projections

Education

Université Grenoble Alpes - ENSIMAG

Grenoble, France

MS INFORMATICS

2019 - 2021

- Specialization in Graphics, Vision and Robotics
- M1 Thesis in interaction methods for eye tracking

SRM University

Ghaziabad, India

B.TECH. CSE

2015 - 2019

- Thesis in Finger Tracking
- Advisor: Mrs. Priyanka Sharma

Professional Experience

Nov. 2018 -

Intern, Gesture Research

Apr. 2019

May 2018 -

Student Developer, Godot - Google Summer of Code

Aug. 2018

Dec. 2017 -

Intern, Cusmat Technologies

Jan. 2018

Skills

COMPUTER GRAPHICS

Physics based animation(Rigid and Soft body simulation), Path tracing, noise functions(worley, perlin), BRDF and micro-facet theory,

MATHEMATICS

Linear algebra, Multi-variable Calculus, Euler Integration, Optimization (gradient descent and back-propagation), sampling and Monte Carlo estimators.

COMPUTER SCIENCE

C++, OpenGL, GLSL, Unity3D, multi-threading, Python, Matlab/Octave, Tensorflow, Java, HTML, CSS, JS (three.js and phaser.js), Git, Linux, Qt, CMake, automatic differentiation, scalable algorithms, Latex, Inkscape, GIMP and OpenShot.

LANGUAGE

English and Hindi (native), French (Beginner)

Additional Information

INVITED TALKS

Summer 2020. *Qt3D backend for KStars*. Invited talk: KDE Academy 2020

HONORS

2020	EIT Health - Grenoble i-Days 2020 , Bronze Medal	<i>France</i>
2020	Campus France , Charpak BCS Master's Scholarship	
2011	17th UCMAS Abacus and Mental Arithmetic International Competiton , 1st Runner Up	<i>Malaysia</i>
2014	Technothon , IIT Guwahati, All India Rank 44	<i>India</i>

OTHER WORK

2020	Association de la fondation étudiante pour la ville , Volunteer	<i>France</i>
2020	INTEGRE , Vice President - Événements	<i>France</i>
2018	Robinhood Army , Volunteering and teaching at local slums	<i>India</i>

OTHER INTERESTS

Hiking, Climbing, Soccer, Chess, History of digital and board games, Cooking