# PARITOSH SHARMA

#### **GRAD STUDENT**

#### Université Grenoble Alpes - ENSIMAG

□ +33 751044970 | Scontact@paritosh-sharma.com | Www.paritosh-sharma.com | Dearitosh97 | Separitosh97 | Paritosh97 | Separitosh97 | Separito

Research \_\_\_\_\_

Centre national de la recherche scientifique - LISN

Paris, France

ADVISOR: DR. MICHAEL FILHOL

Mar. 2021 - Present

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

Laboratoire d'Informatique de Grenoble - TEAM GETALP

Grenoble, France

ADVISOR: DR. DIDIER SCHWAB

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** 

**QT3D BACKEND FOR KSTARS** 

Grenoble. France 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

2015 - 2019

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

**SRM University** Ghaziabad, India

• Thesis in Finger Tracking

• Advisor: Mrs. Priyanka Sharma

## Professional Experience \_\_\_\_\_

Nov. 2018 -

B.TECH. CSE

**Intern**, Gesture Research

Apr. 2019 May 2018 -

Student Developer, Godot - Google Summer of Code

Aug. 2018

Dec. 2017 -

Jan. 2018

Intern, Cusmat Technologies

## Skills \_\_\_\_

### **COMPUTER GRAPHICS**

Physics based animation(Rigid and Soft body simulation), Path tracing, noise functions(worley, perlin), BRDF and microfacet 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 Akademy 2020

#### **HONORS**

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

#### OTHER WORK

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

#### **OTHER INTERESTS**

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