# Yash Sharma

% http://yashsharma79.github.io

**\** +1 732-875-8054

@ yash.sharma@rutgers.edu

github.com/yashsharma79

## **Work Experience**

#### Yoryo Technologies

#### **Software Engineer**

m Jan 2019 - June 2021

Pune, India

- Designed & solved **constraint satisfaction problems** producing 20% savings in logistics cost
- Implemented algorithms for vehicle routing & capacity management using Google OR-Tools ☑
- **Distributed systems programming** for generating large dispatch schedules in parallel
- Database architect for third-party logistics (3PL) integration
- Created pipeline for processing supply chain data

#### **Quark Experiences**

#### **Software Engineer**

m Jun 2017 - Dec 2018

Pune, India

- Produced image processing pipeline in C++, reducing deployment time down from 6 hours to 5 minutes
- Programmed tool for visualising machine design in VR to check for design defects using Unreal Engine
- Developed for VR live-streaming on the web with Three.js
- Created augmented reality mobile app for textile design try-out (1K+ downloads)

### Persistent Systems

#### **Software Engineer Intern**

Pune, India

- Simulated cloud environments using CloudSim
  to evaluate reliability(availability/downtime) and security
- Compared speed of data read/write for different data encryption algorithms namely - AES, Blowfish, and RSA

#### **Innobytes Technologies**

#### **Software Engineer Intern**

**?** Pune, India

 Led development of e-commerce website using JavaScript, AJAX and MySQL (team of 3)

## **Projects**

#### Virtual Reality to treat phobias

To help people overcome their phobias by facing them in a non-threatening simulated environment.

#### Peak Spirit 🗷

2D video game creating using plain Java without a game engine in sophomore year

## **Education**

#### Masters in Computer Science Rutgers University, New Brunswick

Sep 2021 - Ongoing ♥ New Jersey, USA

- Specialisation: AI/ML.
- Coursework: Mathematical Foundations of Data Science, Algorithms and Data Structures

# Bachelors in Computer Engineering University of Pune

Aug 2013-Jun 2017 ♥ Pune, India

## Research

B

Modelling knowledge representation about matter through causal inference

## **ML Projects**

#### Neural networks from scratch

 Backpropagation, convolutional neural networks from scratch for MNIST classification

## **Technologies**

**Languages:** Python, C++, C#, Java, C **Libraries:** numpy, pandas, matplotlib,

CUDA, igraph

Tools: Git, AWS, Linux, SQL

Game engines: Unity3D, Unreal Engine

## **Awards**

- Gold Badge in Problem Solving
- Bronze medals World CodeSprint 8 & Week of Code 24

## **Certifications**

• Machine Learning (from Stanford)