$R\acute{e}sum\acute{e}$

Sudeep kuchara

Software Engineer

sudeep.kuchara@protonmail.com

+918866714184, Github: https://github.com/sapeol, City: Ahmedabad

Work Experience

Codersh Web Services: December, 2020 - Present

Front End developer

Technical Skills

General:

Linux, Data Structures & algorithms(DSA), git, OOP, SSH, Procedural Programming

Programming Languages:

Javascript, Python, C, JAVA

Frameworks:

Reactjs, Gatsbyjs, Bootstrap, Tailwind, expressjs

Scripting Markup/Markdown Languages:

Shell(zsh, bash), HTML, CSS, LATEX

Operating System:

Arch Linux(Primary), Mac OS, Windows

Projects

2019— **Project:** Implementation of NEAT on NES based Game 2020 aka: Artificial Intelligence playing Computer Games Link:

https://github.com/sapeol/Final-Project

What is it:

Neuro-evolving neural network trained to play Contra, a Nintendo

Entertainment System Game:

Software stack used: python, CV2, numpy & neat-python library

Education

August 2016— **Degree:** Bachelor of Engineering in Electronics and Communications

May 2020 College: LDRP Institute of Technology and Research, Gandhinagar, Gujarat

Academic interests

Linux, Cryptography, Machine learning, GNU, vim, Music Theory

Languages

English, Hindi