Ashutosh Sathe

https://ashutoshbsathe.github.io

in https://www.linkedin.com/in/ashutoshbsathe

Interests

System Designing, Pipelining, Bootstrapping, Deep Learning

EDUCATION

College of Engineering, Pune

Pune, India

Bachelor of Technology in Computer Engineering; CGPA: 9.24/10 (First 6 semesters) June 2016-May 2020(Expected)

Internship Experience

Indian Institute of Science, Bangalore

Bangalore, India

May 2019 - July 2019

- Summer Research Intern @ Video Analytics Lab
 - Transferable Adversarial Robustness: Worked on a robust preprocessor that allows removal of adversaries before passing them to the model.[Under submission]
 - Robustness against "Spatial Transformation Attacks": Worked on a regularizer that improves robustness against "Spatial Transformation Attacks" without any adversarial training.[Under submission]

Indian Institute of Technology, Bombay

Powai, India

Software Development Intern @ Content Team IITBombayX

May 2018 - July 2018

- Advanced HTML XBlock for Open edX platform:
 - * Worked on an "XBlock" that allows the course editor to put full fledged HTML + CSS + JavaScript content into an Open edX course.
 - * The XBlock features an enhanced editor that supports autocomplete, autoformatting, autoindentation and even live preview. The XBlock also considers security concerns about putting JS into course and takes proper steps to sandbox it properly.

Programming Skills

- Languages: Python, C++, C, JavaScript, LATEX
- Technologies: Git, Gerrit, Node, Django, Docker, Makefile
- Libraries: PyTorch, TensorFlow, Keras, Matplotlib, GTK+3

PROJECTS

- POP1 \rightarrow POP2: A CycleGAN based approach for converting gameplay footage of PC game "Prince of Persia 1" to look like "Prince of Persia 2". Used Python + Keras for implementing CycleGAN.
- **Spreaddit**: An open source, lightweight spreadsheet editor completely written in C. It can be used in 2 modes(CLI and GUI) and supports following features:
 - Read/Write ODS/CSV files
 - Sorting the file on a specific column
 - Expression evaluation based on cell data(Supports only arithmetic expressions for now)
- Photon Kernel: An android kernel focussed on stability and features that supports latest android versions on Moto E and Xiaomi Mi A1. The kernel includes all the upstream patches from linux-stable and allows user to choose from a variety of CPU/GPU governors, I/O schedulers etc.
- COEP Moodle via WebView: A lightweight app based on android WebView that stores user's COEP Moodle loginID and password and uses it to automatically login into COEP Moodle. App also allows the user to download and submit assignments on the go.

CERTIFICATIONS

Deep Learning Specialization

Coursera