Ramakrishnan Sundareswaran

515-708-7555 | ramkris@iastate.edu | linkedin.com/in/sramakrishnan247 | https://sramakrishnan247.github.io/portfolio/

EDUCATION

Iowa State University

Ames, IA

MS in Computer Science, GPA: 4.0

Jan 2020 - Dec 2021

University of Calicut

Thrissur, India

BS in Computer Science, GPA: 8.36/10

Aug. 2014 - May 2018

EXPERIENCE

Software Engineer

Aug 2018 – Oct 2019

ECI Telecom

Bengaluru, India

- Coded, documented, unit tested and delivered high quality software for ECI's Neptune Product.
- Implemented robust and scalable distributed applications for high-volume performance in C++ and Python.
- Developed an API that parsed XML/JSON requests and executed RPCs for configuring network elements.
- Integrated a third party framework with ECI's Neptune product to support operations that would not affect the network element's configuration data store; incorporated two-phase commit protocol while writing data.

Graduate Student Researcher

May 2020 – Aug 2020

Computational Media Lab

Ames, IA, United States

- Performed data pre-processing and feature engineering on the VISEM dataset using OpenCV.
- Implemented an end-to-end machine learning pipeline with a CNN backbone architecture using Tensorflow.

Graduate Teaching Assistant

Jan 2020 – Present

Iowa State University

Ames, IA, United States

- Lead Teaching assistant (1 out of 3) for COMS 113 at Iowa State University (1200 students).
- Responsible for conducting live labs, grading exams, assisting other TAs and managing the course website.

PROJECTS

Map-Reduce Framework | C++, Python, OpenMP

Nov 2020

- Implemented a Map-Reduce Framework in C++ with multi-threading support for a shared memory model.
- Performed profiling for the word count problem and observed a 60 sec speedup for the Gutenberg dataset.

ProveMe: A Theorem Prover for Propositional Logic | Java, JUnit

Oct 2020

- Developed a software to check the validity of statements given a propositional logic knowledge base.
- Implemented syntax parsing, postfix conversion, expression tree construction and propositional logic resolution.

Checkers Playing Agent | Java, JUnit

Aug 2020

- Designed an interactive Checkers game utilizing Object Oriented Programming principles in Java.
- Implemented the minimax algorithm with alpha-beta pruning for the agent gameplay.

Fast Neural Style Transfer | Python, OpenCV, Tensorflow, Keras, Numpy, Pandas

Apr-May 2020

- Implemented Johnson et al's paper to perform Neural Style Transfer using Tensorflow and Keras.
- Performed optimizations for video frames and extended the concept for fast stylizing to real time videos.

News Classifier App | Python, Pandas

Feb 2020

- Developed a Machine Learning based News Classifier trained on the 20 Newsgroups dataset.
- Implemented the Multinomial Naive Bayes algorithm with laplace smoothing from scratch.

Housing Price Prediction App | Python, Scikit-learn, Flask, Pickle, Heroku

May-June 2018

- Performed feature extraction and Decision Tree regression on the Boston Housing dataset.
- Developed and deployed a web app to predict prices for new data using the trained model.

Parking Management System | Django, MySQL, Bootstrap, HTML, CSS, JavaScript

Jan-May 2016

• Developed a CRUD web app for parking management.

Incorporated support for navigation using Maps API and payments using Instamojo's Payments API.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, SQL (MySQL), JavaScript, HTML/CSS

Frameworks: Django, React, Node.js, Tensorflow, OpenCV