

Ethiraj Srinivasan

Full Stack Developer and Ruby Enthusiast

ethirajsrinivasan@gmail.com

ethigeek.com

github.com/ethirajsrinivasan

(+65) 9811-4927

EXPERIENCE

National University of Singapore, Singapore— Graduate Researcher

AUGUST 2017 - PRESENT (7 months)

- Building an **avatar based open domain conversational chatbot** with facial recognition feature to engage the visitors of NUS under the guidance of **Dr. Matthew Chua** and **Prof Chuk Mun Lee (Java Evangelist)**. The application is built using **Java, Python** and supporting **Machine Learning** libraries (**dlib, keras** with **TensorFlow** as backend)

Trakomatic, Singapore— Computer Vision Research Scientist, Consultant

DECEMBER 2017 - PRESENT (3 months)

- Developing Data Management and Annotation feature for Smart Digital Signage with **facial recognition** prototype with **Django**.

Quantum Inventions, Singapore— *Software Developer Intern*

FEBRUARY 2017 - APRIL 2017 (3 months)

- Enhanced the UX/UI design, developed features for a user engagement portal. The Portal was built on **Ruby on Rails** and **Postgres**.

Pramati Technologies, Chennai— Senior Software Development Engineer

AUGUST 2015 - DECEMBER 2016 (1.5 years)

- Involved in the development of web based portal (**Ruby on Rails, Memcached, Postgres**) for patents and built a content management application where content was manipulated, authorized and accessed based on roles.
- Responsible for conducting **Open Source Meetup**.
- Handled terabytes of data using **Solr** search engine and hold responsibility as an **author** of Sunspot Solr gem.

Tata Consultancy Services, Chennai— Assistant System Engineer

JANUARY 2014 - JULY 2015 (1.5 years)

- Lead the development of a collaborative platform (**Ruby on Rails, Memcached, Redis, Resque, Solr, Postgres**) used to share the content, idea and process among group of companies.
- Developed a platform that provides **gamification, webinar management** and personalized **media directories**.

RESEARCH PROJECTS

- **Deep Learning Models for Medical Image Diagnostics**_- Developing models capable of diagnosing lesions suspicious of malignancy in mammogram screening. **Computer vision techniques** are used to preprocess Radiological images and **Keras** library with **tensorflow** as backend to build deep learning model.

EDUCATION

National University of Singapore (4.52/5)

M.Tech Software Engineering

JANUARY 2017 - APRIL 2018

Anna University, India (8.56/10)

B.E Electronics and Communication

SEPTEMBER 2009 - MAY 2013

SKILLS

Language

Ruby, Python, Java, Android, R, Scala

Web Development

HTML, CSS, JavaScript, jQuery, CoffeeScript

Database Management

Postgres, SQLite, MySQL, MongoDB

Framework

Ruby on Rails, Sinatra, Django, Flask, Bootstrap, Foundation, Spark

Technologies

Solr, Redis, Memcached, Resque

Tools

AWS, Google Cloud, Heroku, Digital Ocean, Travis CI, Capistrano, Eclipse, Android Studio, R Studio, Git, Nginx, Rspec, Jasmine, Kafka

AWARDS

Star of the Learners group

Tata Consultancy Services.

On the Spot Award

Tata Consultancy Services

Award of Excellence

Anna University

PROJECTS

Web Applications

- **Tablizer** – This application built on **Sinatra** scraps tables from either external URL or **HTML** input and displays it as **CSV**. It also allows users to download the output as **CSV** or Excel file.
- **CSS To Inliner** – This single page application is built on **Ruby on Rails** to combine **HTML** and **CSS** to give **HTML** with inline styles. This is extremely useful for mailer templates.
- **Url Shortner** – Url Shortner application gives a quick statistics on the short and provides both web and API based services. The application is built on **Ruby on Rails**.

Android

- **Medtracker** – This **android** application helps you to track and record health statistics and manage medications. It includes modules such as biometrics, consumption of medicines, and appointments with doctor with **notifications**. In case of emergency it helps to make **SOS** calls.

Machine Learning

- **Relay Activation using Facial Recognition system** – **Raspberry pi** controlled relay is activated by **flask** based **facial recognition** system.
- **Resource constrained project scheduling** – A combinatorial optimization problem where a set of activities and a set of resources of known characteristics are optimized using **genetic algorithm**.
- **uAsk_** – A utilitarian **android** mobile app to get answers to questions about student life. The app is also integrated with **chatbot** implemented using **Amazon Lex** to answer frequently asked questions.
- **Movie Recommendation System** – Web log analysis of movie ratings with demographic data (gender, age and occupation) to build a **recommendation engine** to recommend movies that would suit the user using **apriori** algorithm
- **Fatality & Catastrophe Investigation** – Analyzed textual dataset of common workplace injuries to find patterns that might be useful to prevent frequently occurring accidents using **SVM classifier**, **NER** and **CFG**.
- **Sentiment Mining of Customer Reviews** – Extracted Restaurant Review for various cuisines in Singapore from **Yelp's** API. The text data was preprocessed and models were built to classify the review sentiments using **Naïve Bayes**, **SVM**, **K-NN classifier**
- **Social Community Expansion** – The project aims to expand the social community of Facebook users. The three major steps performed were **community detection**, identifying **influencers** in the community and **expanding** the community with a **seed set** of influencers. The community expansion was implemented using **LEMON** algorithm.
- **Spatio -Temporal Analysis of Students' Travel** – The objectives of this project were to help optimize travel times for **NUS** students and provide helpful information about facilities near their home or travel routes such as nearby restaurants/Hawker centers, Shopping Mall using **Geofencing**, **Hot Spot Analysis**, **Cluster** and **Outlier Analysis**. The application was built using **R Shiny** and **leaflet.js**

OPEN SOURCE CONTRIBUTIONS (Ruby Gems)

Sunspot – Sunspot is a **Ruby** library for expressive, powerful interaction with the **Solr** search engine.

Supercache – A totally unobtrusive addon that runs along your **Rails** application rapidly improving your development time by caching **Activerecord Queries** and **HTTP** requests.

Table2csv – Converts **HTML** tables to **CSV**.

Rails Protip – Configurable tooltip gem written on top of a next-generation **jQuery** tooltip plugin

Rails Fort – A wrapper on **JavaScript** plugin that comes with **modern progress bar** for form completion and easy to configure

Technology Icons – An easy to use **rails web font gem** for technology icons.

Devise Foundation Views – Creates custom views for **devise** on top of **foundation** framework.

Collection2csv – Download **Activerecord** collection to **CSV** with minimal syntax and provides support across associations.

CERTIFICATIONS

Machine Learning by Stanford University on Coursera

Oracle Certified Java Professional

AMCAT Certified Data Processing Specialist