

#### STUDENT IN IMAGE PROCESSING

Kochi, Kerala, India

🛮 (+91) 85476 06599 | 🗷 yedhukrishnan@yahoo.com | 🌴 yedhukrishnan.github.io | 📮 yedhukrishnan | 📠 yedhukrishnan

## **Experience**

Multunus Software Bangalore, India

SOFTWARE DEVELOPER, OPEN SOURCE CONTRIBUTOR

Jun 2013 - May 2017

- Worked with teams, ranging from 2 to 8 people, developing applications for customers
- Developed web and mobile applications using Ruby on Rails, Sails.js, Backbone.js and Android (Java)
- Practiced and propagated agile methodology, pair programming and test driven development (TDD)
- · Conducted hacknight and coderetreat events
- Was part of the recruiting and training team in Multunus

Aconex Bangalore, India

SOFTWARE CONSULTANT

Apr 2015 - Oct 2015, Apr 2016 - Jun 2017

- Worked as a consultant from Multunus for one year, and as an independent contractor for 3 months
- · Was part of team developing Aconex Field, an application to carry out inspections in construction sites
- Worked with technologies and frameworks including Ruby Webmachine, Cordova and Angular.js

### Skills\_

PROGRAMMING LANGUAGES

· Ruby, Python, Javascript, Java

FRAMEWORKS AND PACKAGES

- · Android, TensorFlow
- · Ruby on Rails, Angular.js, Backbone.js, Node.js

PRACTICES AND METHODOLOGIES

- Pair Programming, Test Driven Development (TDD), Continuous Delivery
- Object Oriented Programming (OOP), Functional Programming (basics)

DOMAINS

· Web/Mobile App Development, Image Processing, Machine Learning

### Achievements

2018 **Deep Learning Specialization**, completed 5-course specialization by deeplearning ai

Coursera

# Projects \_\_\_\_\_

### **Playing Checkers with Deep Learning**

Model Engineering College

Jan 2018 - Apr 2018

SOFTWARE DEVELOPER

- · Python, TensorFlow
- Developed a self playing checkers game using deep learning and Monte Carlo Tree Search
- Mini project part of M.Tech coursework

Aconex Field Aconex

 SOFTWARE DEVELOPER
 Apr 2015 - Oct 2015, Apr 2016 - May 2017

- · Angular.js, Ruby
- Developed an application to conduct structured/unstructured site inspections in construction field
- Developed a back-end in Ruby Webmachine to store/retrieve structured inspection data

September 23, 2018 Yedhu Krishnan · Résumé 1

**bidPress** Multunus Software

SOFTWARE DEVELOPER Nov 2015 - Apr 2016

- · Ruby on Rails, Backbone.js
- · Developed a website for customers in United States to design and order custom printed T-shirts
- Developed a back-end service in Phoenix to do the price calculation for their orders

EyzUp Multunus Software

SOFTWARE DEVELOPER Feb 2015 - Apr 2015

- · Android (Java), Ruby on Rails
- Developed an application which tracks phone usage and also helps to reduce the usage with gentle reminders or restrictions
- · Learned about Material Design concepts and carried out Design Sprints to come up with solutions with a problem driven approach

sails-generate-auth GitHub

**OPEN SOURCE CONTRIBUTOR** Nov 2014 - Feb 2015

- · Sails.js
- · A Passport.js based authentication generator for use with the Sails command-line interface
- · Developed token based authentication feature in to the library

**OneMDM** GitHub

SOFTWARE DEVELOPER, OPEN SOURCE CONTRIBUTOR

Oct 2014 - Dec 2014

- · Sails.js, Android (Java)
- · Developed an Android application running as a service that communicates with a back-end server
- · Developed a back-end solution which monitors Android clients and pushes applications to be installed in the device

#### Mobile Device Management Solution for ContextMedia Health

Multunus Software

SOFTWARE DEVELOPER

Aug 2013 - Oct 2014

- · Ruby on Rails, Backbone.js, Android (Java)
- Developed a mobile application for educational purpose to use in tablets placed in medical clinics in United States
- · Developed a back-end which allows admin to monitor the devices and push video contents to it whenever required

#### **Turing Machine Simulator**

**GitHub** 

SOFTWARE DEVELOPER, OPEN SOURCE CONTRIBUTOR

Feb 2013 - Aug 2018

- · C, Python
- · Developed a deterministic turing machine simulator that accepts a string and processed it according to a given set of transitions
- · Developed a non-deterministic turing machine simulator, which uses a Breadth First Search in case of non-determinism

## Activities

- · Loves to explore the field of machine learning.
  - Completed the first 4 (out of 5) courses of Deep Learning specialization in Coursera (by Andrew Ng)
- Organized and participated in events like CodeRetreat and HackNight
- · Was part of the hiring and training team in Multunus Software
- · Contributor to Sails.js community
- Blogging: Writes in my blog (https://yedhukrishnan.blogspot.in/) and in Medium (https://medium.com/@yedhukrishnan)
- Gave workshops in FISAT and MEC on various topics like Python, Git and Ruby on Rails

### **Education**

### FISAT (Federal Institute of Science and Technology)

Kerala, India

B.Tech in Computer Science and Engineering

2009 - 2013

- Got the best project award for Checkers using Artificial Neural Networks
- · Was a volunteer/member of IEEE FISAT Chapter
- Conducted various programming challenges as part of tech fests

#### **MEC (Model Engineering College)**

Kerala, India

M.Tech in Computer Science: Specialization in Image Processing

2017 - Present

- · Worked on various deep learning and image processing projects
- Developed a self playing checkers deep neural network
- · Gave workshops and mentored students on Python, machine learning, image processing and some core computer science subjects

## **Writing**

### DAILY JOURNAL

• Writing every day since 2016. Used to write once in a while before that.

#### MEDIUM

• https://medium.com/@yedhukrishnan (Some technical and non-technical posts)

#### My Technical Journal (Blog)

• https://yedhukrishnan.blogspot.in (My blog to share what I learn)

# Reading \_\_\_\_\_

### FICTION AND NON-FICTION

- Active member and a librarian on Goodreads (https://www.goodreads.com/yedhukrishnan)
- Currently on a goal to read 100 books in 2018

#### TECHNICAL

- The Pragmatic Programmer; from Journeyman to Master
- Deep Learning, by Ian Goodfellow (currently reading)