# Hariprasath Parthasarathy

Email : hariprasath95@gmail.com Mobile : +1-716-427-9783

# **EDUCATION**

# • University at Buffalo(State University of New York)

Buffalo, NY

Master of Science in Computer Science and Engineering

Aug. 2018 - May. 2020

o Coursework: Analysis of algorithms, Computer vision and image processing, operating systems.

# • Sri Ramakrishna Engineering College

Coimbatore, India

Bachelor of Engineering in Computer Science and Engineering.

Aug. 2013 - July. 2017

### EXPERIENCE

# • Zoho Corporation

Chennai, IN

Member technical Staff - Zoho labs - Research and Development

May 2017 - May 2018

- Cstore -FDW (Columnar storages ,OLAP systems):
  - \* Modified CITUSDB CStore FDW to accommodate in-memory caching, deletes and JIT executor.
  - \* The JIT executor improved query performance by a factor of 8 10 on OLAP queries of 30 millions rows.
  - \* Deployed Cstore system backing kafka/mysql across 30 clusters.

# • Zoho Corporation

Chennai, IN

Member technical Staff Intern - Zoho labs - Research and Development

Jan 2017 - Mar 2018

- o In Memory Foreign Data Wrapper For PostgreSQL (Database Design, C with LLVM, codegen API):
  - \* Designed and implemented the storage engine and executor as a foreign data wrapper for postgreSQL.
  - \* Successfully implemented lock free indexing(BW tree) and write ahead logging.

# • Sri Ramakrishna Engineering College - Centre For Innovation

Coimbatore, India

Undergraduate Research / Student Chairman

Aug. 2015 - Dec. 2016

- Fleet Management System -(Android, Angular JS-2, Redis, Embedded Systems):
  - \* Led a team of 4 people to Design and implement hardware and software for the fleet management system.
  - \* Detect irregular driving patterns and approximate time of arrival for institutional vehicles.
  - \* Proved its commercial viability And was Implemented for 50 vehicles for SNR Trust.
- o Industrial Data Logging (Arduino, Mysql, PHP):
  - \* A real time system used to extract production data from CNC machines. It aided proper planning and execution of orders in micro industries.
  - st A pilot run of the project was executed in a padmabalaji spinners.
  - \* Won the best mini project award for its commercial viability and worker ease of use.

#### Independent Projects

#### • Health Fusion

September 2014 - June 2015

Project based on Adhaar for safe Handling of medical data and preventing drug abuse

# • Faculty Assessment

May 2014 - July 2014

Web Application for Faculty performance assessment based of student feedback

# SKILLS AND INTEREST

- Languages: Profecient in C, C++, SQL, familiar with Android, Java, Python, Javascript, LLVM-JIT, Perl
- Tools GIT, Amazon web serivices, Linux, LAMP Stack.

#### ACHIEVEMENTS

- Industrial Datalogging was awarded the best Project of the term.
- Awarded \$14000 by SNR Trust for 'Vechicle Tracking System' For R&D.
- Health Fusion was awarded as Innovative project award by HR Cube with an award of Rs:50000