# Joymallya Chakraborty

2522 Avent Ferry Road, Apt:104 Raleigh, NC - 27606 Email:jchakra@ncsu.edu

Ph:+19196332503

#### **EDUCATION**

Doctor of Philosophy in Computer Science (CGPA - 4.33)

North Carolina State University, Raleigh, NC

B.E. in Computer Science (CGPA - 8.32)

May 2011 - June 2015

Expected: May 2022

Jadavpur University, India

### RELEVANT COURSEWORK

North Carolina State University: Compiler Construction, Operating Systems Principles

Jadavpur University: Data Structures, Algorithms, Software Engineering, Object Oriented Programming

# **EXPERIENCE**

North Carolina State University — Raleigh, NC

- Teaching Assistant

August 2017 - Now

• Currently working as a Teaching Assistant in C and Software Tools.

TCG Digital — Kolkata, India

- Software Developer

July 2015 – June 2017

• Worked as a member of core development team in two projects.

### **SKILLS**

Programming Languages: C, C++, Java, Javascript, NodeJs, AngularJS, Jquery, SQL,WSDL,XML Operating Systems: Linux/Unix system, Windows

Technology: CUDA, Clang, LLVM, Play framework, Elastic Search, Spring MVC, Apache Maven

### ACADEMIC PROJECTS

# Gender differences and bias in open source: pull request acceptance of women versus men

Dec 28 - Now

- Analyzing GitHub Pull Requests to find out the root causes of gender bias against women .
- Technology Used SQL,Python.

# Enabling Flexible Task Assignment On GPU Through SM Centric Program Transformations

Sept 17 - Dec 10

- $\bullet$  Developed a source to source translator that can perform SM centric program transformation with help of Clang's LibTooling, ASTMatcher, LoopRewriter.
- Technology Used C++, CUDA, Clang, AST.

### All Possible Spanning Tree Generation of a Simple, Symmetric, Undirected Graph

Aug 2016 - July 2017

- Implemented C code version of twelve algorithms proposed by several researchers and compared those based on CPU time.
- A complete new algorithm of spanning tree generation has been constructed.
- Technology Used C, JAVA.

## Diagnostic Evaluation using Linguistic Checkpoints For Machine Translation (DELiC4MT)

July 14 – July 15

- Used PoS taggers and word aligner to represent word alignment, KYOTO Annotation Format (KAF) to represent textual analysis. Later, Kybots were used to extract linguistic phenomena.
- Technology Used GIZA++, TreeTagger, Kybot engine.

### Secure Authorization System based on Finger Vein Identification

 $May\ 2013-Jun\ 2014$ 

- Extracted ROI (Region of Interest) first from images, then used Intensity Normalization techniques. Later, Contrast Limited Histogram Equalization was done followed by Average Filtering.
- Technology Used MATLAB.

### INDUSTRIAL PROJECTS

MCUBE: A Business Intelligence software which has been designed to retrieve, analyze, transform and report business related data

Dec 16 – Jun 17

- Worked as a front end developer integrating the front end part with the back end using Angular JS.
- Technology Used Bootstrap, JQuery, Angular JS, Node JS, Require JS, C3 JS, D3 JS.

#### 

- Did the JAVA coding to create WSDL requests, responses and displayed the result in the html form using Angular JS.
- Technology Used JAVA, Angular JS, JavaScript, Spring MVC, Apache Maven, jQuery, XML, WSDL, SQL.

### References

- Dr. Emerson Murphy-Hill (North Carolina State University) ermurph3@ncsu.edu
- Dr. Xipeng Shen (North Carolina State University) xshen5@ncsu.edu