Ananda Kishore Sirivella

asirivella@ufl.edu

github.com/asirivella

in linkedin.com/in/siaki

352-745-9998

Gainesville, Florida

EDUCATION

University of Florida, Gainesville, FL

Aug 2015 - April 2017

Master of Science, Computer Science

• Courses: Analysis of Algorithms, Advanced Data Structures, Bioinformatics, Distributed Operating Systems, Machine Learning, Pattern Recognition, Computer Vision, Statistical Methods in Research 1, Computer networks, Big data

Birla Institute Technology and Science - Pilani, India

July, 2008 - May 2012

Bachelor of Engineering, Electronics and Communications Engineering

TECHNICAL SKILLS

- Operating Systems: Cent OS, Linux, Windows.
- Programming Skills: Java(Proficient), Python, Scala, Perl, Matlab, C, bash, SQL(basic).
- Web Technologies: PHP, XML, XSL, AJAX, JSON, JavaScript, jQuery, CSS, NodeJs. AngularJs.
- Miscellaneous: GIT, CVS, SVN, Software development cycle (waterfall & agile model).

PROFESSIONAL EXPERIENCE

Senior Software Engineer, Florist Transworld Delivery (FTD) India pvt ltd.

July 12 - July 15

Software developer for the Interflora (a UK based B2C floral network), involves web development, debugging & troubleshooting issues for Interflora. Software development using **Perl, Apache axkit & Front-end technologies** on Cent OS.

- **Premium Membership program:** Design & development of premium membership functionality. Membership redemption logic constrained over combination of applicable products, dates & its shipping methods.
- **Re-platforming:** Development and maintenance of product inventory system & content management system (CMS) for Flower Direct, an e-commerce web portal.
- Fully Customizable bouquet application (PHP, HTML5, Apache & MySql):
 Designed and developed a PHP application for bouquet customization, simple drag and drop customization.

Intern, Tech Mahindra pvt ltd.

July 11 – Dec 11

Portal for Dissertation Management (J2EE & MySQL):

Developed an Intranet portal hosted on Apache Tomcat with backend on JSP & servlet (page transitions) and a pinch of front-end for the aesthetics. The portal worked as a course management for BITS-pilani distance learning.

PROJECTS

Internet Chat Application (Java, TCP/IP & FTP):

December 2016

- Implemented simple chat application that handles group chat & file share functionalities, using socket programming.
- Handwritten Digit Recognition (Python, Keras & Deep Learning):
 November 2016

 Implemented CaffeNet pre-trained model to classify the images given into the specified labels from MNIST database.
- Email Spam filtering (Python, Sci-kit & Supervised learning):

 Implemented e-mail spam filtering with Naive Bayes Classifier, K Nearest Neighbors & Support Vector Machines over UCI Spambase dataset (data about 50 frequent words in emails) and evaluated the results over the accuracy.
- Multiclass kernel SVM implementation (Matlab & Unsupervised learning: clustering)

April 2016

Red-Black Tree Implementation (Java)

March 2016

• Simultaneous Alignment and Folding of RNA (Bioinformatics & C++):

December 2015

- Implemented improved version of sankoff's algorithm (O(N6) time) .i.e. FoldColAlign (O(N4 logN) time).
- Facebook simulator, its REST API & security system (scala, Akka actors & spray-can):
 November 2015

 Implemented basic functionalities of user using Spray-Can framework and Akka Actors with secure client server communication based on RSA-2048 PK cryptology and AES-256.
- Gossip & Push-Sum Algorithm (scala & Akka actors):

October 2015

Implemented Gossip and Push-Sum algorithm for aggregate computation, convergence determination and optimized distributed communication on Line, Full Network, 3D Grid & Imperfect 3D Grid peer to peer network.

P2P Distributed HashTable (scala & Akka actors):

Resed on Chord Protocol, implemented a Distributed Hash table and simulated a scalable peer to

September 2015

Based on Chord Protocol, implemented a Distributed Hash table and simulated a scalable peer to peer lookup service for message passing and failure model.