Prajna Prabhakara

pprabhakara@horizon.csueastbay.edu | (510)-462-0151 | https://prajcodes.github.io/

WORK EXPERIENCE

Software Engineer Intern, ATUM (DNA 2.0), Newark, CA

Aug. 2018 - Present

- Implemented tools to view the effect of change in optimization functions while running genetic algorithms
- Built new functionalities for data retrieval using SQL, Java & Python, facilitating sales and processing orders **Web Developer,** California State University East Bay (CSUEB), Hayward, CA

 May 2018 Aug. 2018
- Improved student government's event marketing and billing website using Javascript and data analysis tools **Software Developer Intern**, MDout, Inc., Livermore, CA, USA

 June 2018 Aug. 2018
- Designed a web and mobile visualization platform on AWS for healthcare professionals to process patient data
- Experienced in parsing and transforming data in JSON, XML, CSV to be consistent with analytical needs **Software Engineer**, Tata Consultancy Services, Bangalore, India *July 2013 Oct. 2015*

Project: Application development for a trading platform of a German global bank and financial services company

- Developed modules of the enterprise application which help bank employees to process financial transactions and trading agreements between customers using HTML, CSS, Hibernate and other J2EE technologies
- Optimized queries and tuned operations of database using PL/SQL increasing efficiency by five percent
- Analysed click and log data of customer behaviour to extract useful business insights from promotional emails
- Enhanced performance and speed by automating several server side administrative tasks using shell scripts

EDUCATION

M.S., Computer Science, 3.75/4, CSU East Bay, Hayward, CA

Expected - May 2019

Relevant coursework: Cyber Security / Distributed Systems / Advanced Web Development / Statistical Learning **B.E., Information Science**, 8.44/10, JSS Science & Technology University, Mysore, India June 2013

Relevant coursework: Database Management Systems / Design & Analysis of Algorithms / Software Engineering

Object Oriented Programming / Computer Networks / Data Structures / Data Mining / Management Info. Systems **Certifications:** Machine Learning Specialization by University of Washington on Coursera

Dec. 2016

Neural Networks and Deep Learning by Deeplearning.ai on Coursera

Aug. 2018

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, SQL

Tools/Frameworks/Platforms: AWS, SVN, Git, Keras, Numpy, Scipy, Tensorflow, Unix, MS Excel

PROJECTS

Neural Network Image Classifier: Course project to classify kaggle image dataset of dogs and cats Dec. 2017
Designed a deep convolutional neural network using Tensorflow improving accuracy using data augmentation **Bus Tracking Application for Android Devices**June 2013

Developed a GPS based android application for tracking real time location of buses using Java, XML and MySQL. App was appreciated by city govt. and released for public use. Selected as "Best Senior Year Project"

University Data Warehouse

Dec. 2011

Designed a database management system using VB.NET and Microsoft Access for creation and retrieval of student course information. Project was widely used and appreciated by university faculty

WORKSHOPS

AI Bootcamp for Machine Learning Engineers, Deeplearning.ai, Palo Alto, CA

Aug 2018

Hands-on experience designing, developing and deploying an efficient AI solution on cloud for industrial apps

Summer School, Dept. of Computer Science, Indian Institute of Science, Bangalore, India

June 2012

Implemented machine learning and natural language processing algorithms for a language translation tool

STUDENT ACTIVITIES

Vice Chair, Association of Computing Machinery-Women at CSUEB, Member IEEE-CSUEB

Top 15th hacker among students across California and Arizona in Cyber Fire-Hackathon by LLNL

Sep. 2018