**Objective** – Seeking internship in the field of Software Development specializing in Big Data Analytics

**Education**

* **Master of Science - Language Technologies Institute (School of Computer Science)** **Aug’16 - May’18 (Expected)**

Carnegie Mellon University, PA (CGPA – 3.3)

* **Bachelors in Computer Engineering** **Aug’10 - May‘14**

University of Pune,IN. Division: First Class with Distinction

**Relevant Coursework (\*In Progress)**

* Design & Analysis of Algorithm
* Machine Learning\*
* Advanced Databases
* Theory of Computation
* Coding & Algorithm Bootcamp
* Big Data in Practice\*

**Technical Skills**

|  |  |  |
| --- | --- | --- |
|  | **Proficient** | **Familiar** |
| **Core Languages:** | C, Core Java, Visual Basic, Python, PL/SQL | C++, R, Javascript, MATLAB, SAS |
| **Databases:** | Oracle 9i and 10g, MySQL | MS Access |
| **Development/Productivity Tools:** | Turbo C, Informatica Siperian, Excel,  Anaconda, Eclipse, PyCharm | MS Visual Studio 2010 & 14,  Jupyter Notebook |

**Academic Projects**

**Project Intern Talencea Inc, Pittsburgh Oct ’16 - Present**

* Working with a Pittsburgh based startup founded by LTI Director Dr. Jaime Carbonell.
* 1st phase of project involves working on Big Data from different external sources like client and social media platforms and building Skill Repository.
* 2nd Phase includes building a cognitive model which matches candidates with appropriate job openings.
* Data Munging activities include Data Cleanup, Indexing, Classification, Redundancy Removal & etc.

**Image classification to classify proteins into subcellular localization patterns (Carnegie Mellon University) Aug’16 - Dec’16**

* Built an Active Learning Framework containing Pool Based Data Access Model, Uncertainty based Querying Strategy and different base learners like SVM, Gaussian NB, KNN and Logistic Regression
* Used SelectKBest algorithm for feature selection.
* Accuracy score 0.97 was achieved on test data using SVM as base learner.
* **Tool Used: Spyder, Python (sklearn, NumPy, matplotlib, SciPy)**

**Stock Price Prediction using Probabilistic Graphical Model (Carnegie Mellon University) Aug’16 - Nov’16**

* Feature transformed stock prices into a log space for previous 5 days for each stock price of 6 companies (Apple, MS, Hecla, NEM Mining, GM, Ford)
* Created precision matrix using transformed features. Marginalized Precision Matrix for missing data.
* Conclusively was able to predict with minimal error rate the stock prices for Apple by using only 3 days worth of data and stock prices for companies MS, Hecla, NEM.
* **Tool Used: Spyder, Python (NumPy, SciPy)**

**Linear and Forward Stagewise Regression on unknown Dataset (Carnegie Mellon University) Aug’16 - Nov’16**

* Implemented Linear and Forward Stagewise Regression from scratch.
* Implemented Feature transformation like Dummy Coding and Polynomial Feature transformation.
* Cross validated different train and test dataset combination to get optimized weights for each features.
* **Tools Used: Jupyter, Python (NumPy, SciPy)**

**Load Balancer for OpenFlow compliant SDN architecture (Sponsored by GS Labs Pvt. Ltd) July ’13 - Jun ’14**

* Aimed at enhancing s/w load-balancer in distributing traffic based on server capacity by adding generic flows.
* Based on paper “OpenFlow-based server load balancing gone wild” published in ACM Hot ICE’11 conference..
* R. Oswal et. al. “A Survey of Past, Present and Future of Software Defined Networking”
* **Tools Used - Mininet with POX controller, OpenVswitch and OpenFlow protocol**

**Paper Presentation “A Cloud Framework for Parameter Sweeping Data Mining Application” Jan ’13 – Feb ’13**

* Explained the system framework i.e. its architecture and execution mechanism of how parameter sweeping could be achieved in data mining application
* Finally, concluded by showing a performance evaluation w.r.t clustering & classification algorithms

**Professional Experience**

**Business Operation Associate ZS Associates Inc. Sept’14 – June’16**

* **Master Data Management - Role (Data Steward)**
* Automated processes like loading client data and QCing client deliverable and performed Ad-hoc analysis.
* Automation of Processes to reduce response time for file processing by over 80%
* **Technologies Used – Python, MS Excel, VBA, Informatica Siperian, PL/SQL**
* **Smart Data Quality Management – (Quest ’15) 24hr – Hackathon (Oct’15)**
* Participated & won in Quest’15 organized by ZS Associates which had 44 participating teams.
* Created the architecture of product detailing communication between different modules.
* Implemented an algorithm for “Thomson Tau Method of Outlier detection” to detect outliers
* **Technologies Used – R, MS Excel, VBA and MS Access**

**Summer Intern Softkoash Solutions Pvt. Ltd May ’12 – July ’12**

* Implemented Microsoft’s NerdDinner project as a POC
* Fixed bugs and made changes to proprietary ERP Solution used by customers in production.
* **Technologies Used – C#, Microsoft’s .NET Framework, HTML, CSS and JavaScript**

**Co-curricular Activities**

* Won in Quest ‘15 (Hackathon at ZS Associates India Office)
* 2nd Best Project - PICT’s “Impetus & Conceptus’14”
* 2nd Prize in College TechFest Event ‘Network Raptor s‘
* Best Project in Operations Excellence (ZS Associate Global Offices)