Gautam Singaraju

Engineering Leader, Product Builder, Machine Learning, Ph.D.

Oracle Digital Assistant, CA — Engineering Leader, Architect Machine Learning And Natural Language Understanding

February 2016 - Present

Oracle Digital Assistant product helps customers build virtual agent assisted conversational interfaces to deflect call traffic resulting in lower total cost of ownership.

Leader building out Machine Learning and Natural Language
Understanding Features architectures, engineering and mentoring
team. Wrote code for core features: Intent classification (features
Sentence Embeddings, ML classification models, Train-Serve
architecture), Data Curation Tools and xAI (explainability).
Optimized the Machine Learning Models for Fast Inference with
Minimal dependency (Apache Spark, Java-C++ JNI bridge). Explored
Knowledge Graph Embeddings for improved classification. Software
and data compliance and reviewing product user guide for the
features built. Involved in computer vision stack.

Oracle Digital Assistant's customer references:

http://www.oracle.com/us/technologies/mobile/mobile-customer-reference-lookbook-3634213.pdf

GE Digital, CA — Senior Architect

October 2014 - January 2016

GE Digital Platform provided analytics solutions across GE. As an architect working for Power & Water and Oil & Gas teams, Gautam designed systems for ingesting, analyzing asset time-series data. The analytics identify generator failure detection from sensor data.

Electronic Arts, CA— Technical Lead

March 2012 - October 2014

Electronic Arts Data Platform was formed to provide an unified analytics platform across multiple Video Game Studios for business analytics for large scale of gaming data.

As the first engineer to join the team, Gautam helped build the platform and analytics to serve 100 of games including multi-million

(925) 384-7950

gautam@singaraju.com http://gautamsingaraju.github.io

LinkedIn: gautams

SKILLS

Product Engineering Leader, Machine Learning, Cloud and Distributed Architecture, Business Analytics

PATENTS

Justia Patents list: https://patents.justia.com/se arch?q=gautam+singaraju

EDUCATION

UNC Charlotte, *Ph.D.*

2003 - 2009

Dissertation: Towards
Sender Accountability on
Email Infrastructure using
Sender Identity and
Reputation Management.

UNC Charlotte, MS

2001 - 2003

Thesis: Testbed for evaluation of intrusion detection systems.

JNTU, Bachelors

2001 - 2003

Project: Signature Analysis Using Neural Networks. dollar games (FIFA, NFL, NHL, Battlefield); running into PetaByte scales. Gautam worked in a team lead capacity.

Ask.com, CA— Senior Engineer

June 2010 - March 2012

Ask Data Team provided analytics for Ask Search engine.

Built analytics for identifying the top queries at the search properties across different channels and countries, Search Engine Monetization.

Built analytics to report top queries given a keyword using HBase.

UNC Charlotte, NC— Postdoctoral Researcher

August 2009 - May 2010

Assessing Botnet Population Dynamics and Relationships. Profiling Malicious Domain Behavior From Top-Level Domain Data.

Technical Staff Intern, CA— Postdoctoral Researcher

May 2007 - August 2007

Performance analysis of iSCSI on VMware ESX Servers. Worked on Disaster Recovery performance scenarios with VMware ESX server.

UNC Charlotte, NC - Graduate Assistant

Jan 2002 - May 2009

Research: Email Security, Data Synchronization techniques, Applied Cryptography, Intrusion Detection Networks, Honeypots.

Taught graduate level courses on Information Security.

Selected Publications

Entropy-Based Measurement of IP Address Inflation in the Waledac Botnet, FloCon 2011.

Concord: A Secure Mobile Data Authorization Framework for Regulatory Compliance, USENIX LISANovember 1, 2008.

Tracking Email Reputation for Authenticated Sender Identities, CEAS, April 1, 2008.

RepuScore: Collaborative Reputation Management Framework for Email Infrastructure, USENIX LISA 2007.

A Testbed for Quantitative Assessment of Intrusion Detection Systems Using Fuzzy Logic, IWIA, January 1, 2004.

SOFTWARE

Java, Apache Spark ML, Kafka, TensorFlow, Python, Kubernetes, Big Data.

Selected Blog

<u>Introduction to Embedding</u> <u>in Natural Language</u> <u>Processing</u>

<u>Caffe Deep Learning: Dog</u> <u>Breed Alexnet Model</u>

Object Classification using Deep Learning and Raspberry PI

Volunteer

System Administration for Non-profit organizations

Researcher with George Mason University

- 1. Botnet population dynamics
- 2. Profiling malicious domain names from top level domain registration data.

Program Committee Member for International Conference on Operations Research and Enterprise Systems 2017