Sharvil Katariya

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EDUCATION

STONY BROOK UNIVERSITY

MS IN COMPUTER SCIENCE

Grad. 2020 | Stony Brook, NY Cum. GPA: 3.89/4.0 Teaching Assistant: Data Structures, NLP

IIIT HYDERABAD

BTECH IN COMPUTER SCIENCE

Grad. 2017 | Hyderabad, India Teaching Assistant: Software Engineering

SKILLS

Python • Java • C++ • C • .NET • Scala HTML5 • CSS3 • Javascript • PHP • AWS Spark • Kafka • Android • Django • Flask Mysql • DynamoDB • MongoDB • Bower AngularJS • NodeJS • React • Azure Tensorflow • Keras • PyTorch • XGBoost

COURSEWORK

Database Systems
Analysis of Algorithms
Machine Learning
Computer Vision
Data Structures
Complexity & Advanced Algorithm
Operating Systems (OS)
Structured Systems Analysis & Design
Computer Networks
Cloud Computing
Artificial Intelligence
Information Retrieval & Extraction
Internet of Things

PUBLICATIONS

INDICON CONFERENCE

Coimbatore, India | Dec 2018 A Privacy Preserving Approach to Generate Personalized Recommendation Based on Short Text Classification

ICACCI CONFERENCE

Bengaluru, India | Sep 2018 Machine Learning for Secure Device Personalization Using Blockchain.

ICOST CONFERENCE

Singapore | Jun 2018

A Personalized Health Recommendation System Based on Smartphone Calendar Events.

WORK EXPERIENCE & PROJECTS

MICROSOFT | SOFTWARE DEVELOPMENT ENGINEER (MICROSOFT ADS) March 2021 - Apr 2023 | Bellevue, WA

- Creation of interest-based user segments constituting to 40% User Growth and Click/Send ratio of more than 0.5 using Azure Infra for INTL Markets.
- Designed Privacy-preserving mechanism to incorporate feedback from all Microsoft services. Active member of ideation meetings, contributing to 3+ ideas based on the team's work

MICROSOFT | DATA SCIENTIST INTERN

May 2020 - Aug 2020 | Bellevue, WA

- Evaluated various model architectures to improve the Ad Click predictions for Bing's Native Ads Team by incorporating event time into sequential models.
- Secured 2nd place in Microsoft's C&Al Hack for Good hackathon for building a Microsoft Team's Tab Application to provide an interactive virtual class environment leveraging Azure's Cognitive Services as well as Bing APIs.

SAMSUNG | Senior Software Engineer

Jun 2017 - Jul 2019 | Bengaluru, India

- Built Android apps to run short text classification models that are fast & lightweight (<1MB RAM) on Samsung devices. Implemented JNI layer to run native code on devices to run 20% faster.
- Built a Generic Recommendation Platform, with a plug & play architecture for the addition of any new services to generate recommendations right off the bat.
- Published 3 Research Papers and filed 2 Patents as well as mentored interns.

VMWARE | SOFTWARE ENGINEERING INTERN

May 2016 - Jul 2016 | Bengaluru, India

- Developed a prototype to integrate Mobile Device Management agent across multiple Smart TV platforms including Android, Tizen, FireTV & WebOS.
- Created a web-based application using Angular JS, Node. js, Bower & Gulp
- Architected real-time processing using Apache Kafka and Spark Streaming to extract relevant information about meetings, using Outlook's REST APIs.

IMAGINATE | Software Developer Intern

Dec 2014 – Feb 2015 | Hyderabad, India

Built a Django web app Hellopsych for online video consultation with Psychiatrists

COMPILER FOR SUBSET OF C++ SYNTAX

- Modelled the lexical & syntax analyzer (parser) using Flex/Bison (Frontend)
- Abstract Syntax Tree Generation for the parsed program (Backend)
- Configured the compiler to generate LLVM IR for source program, using LLVM module and IR Builder Objects.

STOCK PRICE TREND PREDICTION

Forecast stock returns on the basis of past returns & company sentiments from news, social media on the application of a variety of supervised ML techniques (1.1K+ stars)

ACHIEVEMENTS

July 2020 Third Place MTA Back on Track Hackathon

June 2020 Second Place C&Al Hack for Good: Interactive virtual class environment

Jul 2018 Spot Award Best Employee Award (Data Intelligence team)