2300, Arapahoe Ave. APT 338, Boulder, CO - 80302, USA

+1-720-980-4253 Amit.Roy@colorado.edu

Amit Baran Roy

https://www.amitbaranroy.com
https://www.linkedin.com/in/amitbaranroy

EXPERIENCE

Teaching Assistant

Summer 2020, CU Boulder

CSCI-3022 Intro to Data Science with Probability and Statistics

CenturyLink, Software Developer Intern

May 2020, Boulder, CO

Internship offer accepted. Cancelled due to COVID-19.

Research Assistant, Internet Systems Lab

Jan 2020–Present, CU Boulder

- Designed & developed a CMAS spoofer for generating fake SIB12 alerts in 4G LTE networks.
- Designed & implemented a digital signature solution and modified Android OS to verify SIB12 alerts.
- Setup an indoor 4G LTE base station using JUNI small cell eNodeB and open source NextEPC.
- Technology: C/C++, Java, Python, srsLTE, Flask, NextEPC, Android OS, HTML, CSS, Bootstrap

Mcfadyen Digital, Full Stack Developer

Aug 2016-Jul 2019, Bangalore, India

- Developed a payment framework using Oracle ATG to integrate country specific third party payment vendors (CyberSource-Global, Sofort/iDeal/Bancontact Europe, Alipay/Wechat H5 China, KCP/KakaoPay Korea) for Louis Vuitton e-commerce. This increased LVMH's revenue by a record breaking 15% upto \$59 billion in 2019.
- Redesigned the existing fulfillment pipeline framework and implemented the essential integrations of retail and warehouse management services like sales order creation, customer creation, invoicing, tracking numbers and shipping partners from SAP and Infolog systems for LV e-commerce.
- Implemented multithreaded transactions to synchronize parallel order requests at shopping cart and payment modules.
- Setup Oracle Weblogic application server and deployed end to end ATG Commerce Reference store along with Endeca search/Experience Manager for browsing products.
- Onsite UAT support and interaction with global teams for LV EMEA project Go-Live at Paris, France.
- Optimized existing LV back order architecture to handle large amount of orders stuck in order fulfillment. This resolved manual order processing and reduced overall orders cancellation by upto 20%.
- Developed a custom address search feature using Google Maps API and jQuery for LV Middle East.
- Developed a REST based connector between ATG commerce and Mirakl marketplace platform as a POC that helped company to win the Albertsons Co.s online marketplace project (2018).
- Technology: Java, J2EE, REST/SOAP, client-server, Oracle ATG (alternative Spring MVC), Endeca search (alternative ElasticSearch), Oracle SQL, Junit, Mockito, Jboss, Linux, Html, CSS, Javascript

PROJECTS

SOAM Word Embeddings- A word embedding model based on skipgram architecture, *May 2020* **Occupancy Network based 3D Image Reconstruction using Single-Depth View**- Generates high resolution 3D images from single 2.5D view using GANs and 3D Convolution NN, *Feb-April 2020* **P2P Resource Pool**- P2P abstraction service to share resources like storage, bandwidth. *Feb-Apr 2020* **Paraphrase Detection**- A BiMPM model that detects if two sentences are paraphrases, *Sep-Dec 2019* **AquaPredicto** — **Freshwater quality management system for lakes**- Acquires freshwater data of a lake and predicts the probable changes in the water body using Regression and NN, *2016* | *R10-HTC*

SKILLS

Python, Numpy, Pandas, Scikit Learn, Tensorflow, Java, J2EE, SOAP, REST, C, C++, JavaScript, jQuery, HTML, CSS, Bootstrap, JUnit, MySQL, Redis, Flask, Hadoop, PySpark, Jboss, Git, Linux, Bitbucket, Jenkins, JIRA, GCP, Waterfall, Agile, Machine Learning, NLP, Computer Vision, Cloud Computing

EDUCATION

M.S. Computer Science, University of Colorado Boulder

Aug 2019 - Present, Boulder, CO

• GPA- 3.75/4.00, Data Science Specialization, Graduation- May 2021

• Courses- Machine Learning, Design & Analysis of Algorithms, Neural Networks & Deep Learning, Convex Optimization, Distributed Systems, Datacenter Scale Computing

B.E. Electronics & Instrumentation, BMSCE

Grad. May 2016, Bangalore, India

- GPA- 9.58/10.00, Gold Medallist
- Courses- Operating Systems, Computer Networks, Embedded Systems, Digital Signal Processing

Excellence Award, Mcfadyen Digital **AWARDS**

2017

Best Student Section- Outstanding Project Award, ISA District 14

2016

Delivered a tech talk on **Blockchain technology** at Mcfadyen Digital. TALKS

2019

Presented the paper 'A novel concept of Smart Headphones using Active Noise Cancellation and 2016

speech recognition' at IEEE ICSTM Conference, Chennai, India