ADITHYA UPADHYA

MS CS, Virginia Tech (2017-19) adithyau@vt.edu | 540-449-7524

in linkedin.com/in/adithya-upadhya github.com/hkuadithya

SUMMARY

Two years of industry experience in Server-Side (backend) and Android development. Research papers published in the field of Parallel Computing and Data Security. Active contributor to the Open Source community.

EXPERIENCE

Android & Backend Engineer, Snapdeal

July 2015 – March 2017 (2 years)

Tools: Android, Java, Spring, Hibernate, Rest APIs

Bangalore, India

- Developed components of two Android apps; Snapdeal Seller Zone & KAM app
- Deployed mobile Rest APIs built using Spring framework that served 50,000 customers
- Reduced memory leaks drastically and improved app stability using Leak Canary and Eclipse MAT

Engineering Intern, ARM

May 2014 – July 2014 (3 months)

Tools: Perl, MySQL, Shell, Linux

Bangalore, India

- Developed a Review Management application using Perl & MySQL
- Facilitated the automation and integration of application with the central ARM network
- Replaced the third party Review management software with an in-house developed RMS

PROJECTS

Team Silver Medal – General Dynamics Data Analytics competition - Open source
 URL Sentiment analysis and Content Classification using Google Natural language API

(Github)

- Movie Maniac Infotainment Android App - Open source

(Play Store) (Github)

- GPU Accelerated NLM and NLML denoising Algorithms - **Open source**

(Github)

- Asteroids Interactive Single Player Game using Python
- Ruzzle Game Solver using TRIE datastructure`

TECHNICAL SKILLS

- Java, Python (Pandas), C++, Nvidia CUDA, Matlab
- Android, Spring, Hibernate, Redis, Aerospike, MySQL
- Git, IntelliJ, Android Studio, Eclipse, Rest APIs

PUBLICATIONS

- 1. GPU implementation of non-local maximum likelihood estimation method for denoising magnetic resonance images. (First Author). Publisher: Springer, Journal of Real-Time Image Processing. Springer Journal
- 2. Secure Data Management Secret Sharing Principles Applied To Data Or Password Protection. (First Author). Publisher: Computation and Communication Technologies, De Gruyter. Conference Paper

EDUCATION

2017-2019 (Expected) 2011-2015 MS Computer Science B.Tech Computer Science Virginia Tech, Blacksburg NITK Surathkal, India 3.7 / 4

8.2 / 10