ADITHYA UPADHYA

MS CS, Virginia Tech (Expected 2019) adithyau@vt.edu | 540-449-7524

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

SUMMARY

Two years of professional experience in Android and Server-Side development. Research experience includes Parallel computing, Image processing and Data security. Strong exposure towards Software Development and Debugging.

EDUCATION

2017-2019 (Expected)	MS Computer Science	Virginia Tech, Blacksburg	N/A
-----------------------------	---------------------	---------------------------	-----

2011-2015 B.Tech Computer Science NITK Surathkal, India CGPA 8.22/10

PROFESSIONAL EXPERIENCE

Software Development Engineer I Snapdeal

July 1, 2015 – March 31, 2017 Bangalore, India

- Designed and developed important components of Snapdeal Seller Zone & Key Account Manager Android Apps
- Developed Rest APIs that served more than 50,000 customers through the IOS and Android mobile platforms
- Implemented JUnit test suites to eliminate critical bugs and proactively supported production releases
- Optimized performance and fixed memory leaks using 'Eclipse Mat' & 'Leak Canary' libraries

Software Engineering Intern

May 12, 2014 – July 14, 2014

Bangalore, India

- Developed a fully functional Review Management Software prototype using Perl and MySQL
- Replaced the third party Review Mgmt. Software with an in-house developed customizable tool
- The tool enabled the automation and integration of Review Mgmt. process with the central ARM network

PROJECTS

ARM

- Movie Maniac Android App Open Source (Github) (Google Play Store)
- GPU Accelerated NLM and NLML denoising Algorithms Open Source (Github)
- Asteroids Interactive Single Player Game using Python
- Population growth and Wheat production predictor (MATLAB, Supervised learning)
- Ruzzle Game Solver using TRIE datastructure

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

TECHNICAL SKILLS

- Java, C++, Python, Matlab, Nvidia CUDA
- Android, Spring, Hibernate, Redis, Aerospike
- Git, IntelliJ, Android Studio, Eclipse