Praveen Kumar **Pendyala**

Java developer | Testability advocate | Clean code enthusiast

Information

http://pkp.io github/praveendath92

Contact

mail@pkp.io (+49) 176-833-55188 Fulda, Germany

Skills

Programming

Java 8, Java 7, Python, PHP, JavaScript, Matlab, Kernel C

Testing

JUnit, Espresso, Mockito, Cucumber, Selenium, Robolectric

Android

MVP design pattern, Dagger 2, Material Design, Retrofit

Web

AngularJS, NodeJS, Npm, HTML5, REST APIs, Bootstrap, Jekyll

Tools

Git, Travis CI, Maven, Gradle, MySQL, LATEX

Platforms

Linux, Docker, Google App Engine, Heroku

MOOCs

Machine Learning (grade: 97.3%)

Algorithms: Design and Analysis, Part 1 (grade: 95.6%)

Education

2014–2016 **Masters,** Distributed Software Systems Technische Universität Darmstadt *GPA of 3.9 out of 4.0 – converted from 1.55 in German grading.*

2010–2014 Bachelors, Electrical Engineering Indian Institute of Technology Bombay

Experience

Since 2017 Proemion GmbH, Fulda

Java Backend Developer

Responsible for developing APIs for our Data platform which handles over a billion data points per day. Improved Unit test coverage by 5% using JUnit and Mockito, and developed Integration tests using Cucumber and Selenium.

2014–2017 **Center for Advanced Security Research Darmstadt** Java & Android Developer Successfully completed 3 different projects in Cloud security, Anonymous voice communications, and Analysis of attacks on Android. Co-authored 2 papers published in top tier conferences (one more in submission).

05-08 2014 Google Summer of Code

Android Developer & Linux Kernel Programmer

Developed kernel display drivers for accessing the GUI of a Linux device on Android over USB interface. Improved the frame rate from an initial 10fps to 25fps by employing partial updates for only modified areas of UI and by implementing Run-length Encoding for loss-less, inline compression of image updates.

Publications

- Phonion: Practical Protection of Metadata in Telephony Networks in Proceedings on Privacy Enhancing Technologies (PoPETs) 2017
- DroidAuditor: Forensic Analysis of Application-Layer Privilege Escalation Attacks on Android in Financial Cryptography and Data Security Conference 2016

Achievements

- Winners of MAPPING (Managing Alternatives for Privacy, Property and Internet Governance) App Competition and €20,000 prize money at CeBIT 2016, Hannover
- A. Richard Newton Young Student Fellow Award, DAC 2014, San Francisco

Projects

2015-2016 Phonion

Java, Python, Twilio, Asterisk, Selenium

Phonion is an anonymization network for voice communications. Designed and implemented the Phonion architecture which offers 50% lower latency and 30% better voice quality than alternatives like VoIP over Tor network. Implemented a distributed resource locking mechanism in Java and Python for allocation of phone numbers from loosely co-operating entities.

2015–2016 **Omnishare**

Java, Cryptography, Android, Dropbox and Google Drive APIs

Omnishare is an application that performs client side encryption of data before uploading to cloud storage services. Collaborated with a team of 5 in designing the encryption architecture. Developed the application using modular components and Factory design pattern in Java for abstracting different cloud APIs.