LALIT AGARWAL

+1-(519)-722-3110 lagarwal@uwaterloo.ca

OBJECTIVE

Full-time: Software/web development starting Aug, 2016

SUMMARY OF QUALIFICATIONS

- 6 years of experience in software development including project experience in web and Android development.
- · Proficient in programming in Java, PHP, SQL.
- Strong academic background in algorithms, data structures, cryptography, network security.
- Possess excellent verbal and written communication skills.
- Proficient in mathematics and eligible to work in Canada.

TECHNICAL SKILLS

- Programming Languages: Java, C++
- Web Development: HTML, CSS, JavaScript, jQuery, PHP, SQL
- Technologies: Android Studio, Eclipse, Matlab, ns2, Selenium web-driver
- · Version Control Systems: Git, SVN
- Operating Systems: Windows 7/8, Linux

RELEVANT EXPERIENCE

Graduate Research Assistant, University of Waterloo, Canada

May/15 - Present

- Currently working on designing re-authentication mechanisms for smartphones.
- Developing an Android lock-library for app-level pattern/pin lock configurations with varying transparencies.

Research Associate, Technology Information, Forecasting and Assessment Council (TIFAC), India

Sept/13 - Jun/14

- Developed web-applications using PHP for use within the organization.
- Maintained network performance by network monitoring and analysis.

Research Intern, Bell Labs Research, India

Jan/13 - Apr/13

- Conducted a research study to understand the concerns of Indian web users towards online advertising.
- Developed a selective ad-block plugin for Firefox browser using JavaScript to filter sensitive ads.

Play-tester, MILLEE, CMU, USA

May/10 - Dec/10

- Conducted and submitted alpha and beta test reports for educational mobile games.
- Managed content required for the game including voiceovers, XMLs etc.

EDUCATION

University of Waterloo, Canada

Sept/14 - Present

Candidate for Master of Mathematics, Computer Science.

CGPA: 88.20/100

• Relevant Coursework: Introduction to Artificial Intelligence, Advanced Topics in HCI- Humans in the Loop Systems, Cloud Computing and Software Defined Networking.

Expected Graduation Date- August, 2016

Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), India

Jul/09 - May/13 CGPA: 8.55/10

- Bachelor of Technology, Information and Communication technology (ICT).
- Relevant Coursework: Data Structures and Algorithms, Introduction to Graph theory, Operating System,
 Database Management System, Introduction to Cryptography, System and Network Security, Security
 Protocols, Network Protocols, Sensor Network Systems.

TECHNICAL EXPERIENCE

Projects

- Crowd-sourcing system for multi-lingual plagiarism detection- Developed a web interface to allow users to identify plagiarized news articles across multiple languages using PHP, JavaScript and MySQL.
- Ad Filter Browser Plugin- Developed a modified version of the popular AdBlock plus browser plugin for Firefox using JavaScript, which blocks online ads containing sensitive content.
- Ad-Extractor Tool- Implemented a Java tool to extract and identify the content of textual and image-based online ads present on a given list of web-pages using Selenium web-driver.
- **NGO Information management Suite** Collaborated on building a web-based information management system for an NGO for cataloguing their work, evaluating the NGO and its employee's performance.
- **P2P File Transfer System-** Implemented a client-server implementation in C language which facilitates file sharing between clients of the same network.

PUBLICATION

Do Not Embarrass: Re-Examining User Concerns for Online Tracking and Advertising, SOUPS 2013
 Lalit Agarwal, Nisheeth Shrivastava, Sharad Jaiswal, Saurabh Panjwani, Bell Labs Research, Bangalore, India

PROFESSIONAL DEVELOPMENT

- Graduate Student Ambassador, Computer Science Department, University of Waterloo, Canada
- · Teaching Assistant, Computer Security and Privacy, University of Waterloo, Canada
- Teaching Assistant, Algorithm Design and Data Abstraction, University of Waterloo, Canada
- Teaching Assistant, Designing Functional Programs, University of Waterloo, Canada