Samuel Prashker

Email: samuel@prashker.net Phone: +1 613 513 9684 Web: http://prashker.net

Education

Bachelor of Computer Science – Computer and Internet Security with Distinction Minor in Business – Information Systems

Carleton University, 2016

Bilingual Fluent in English Fluent in French

Work Experience

Software Development Engineer

Microsoft (MSD Tokyo)

September 2016 – December 2016

Developed and released to Apple App Store a new and improved version of Office Lens iOS with many new features and bug fixes.

Designed and implemented all new functionality for 'Immersive Reader' including a new and improved language detection algorithm as well as many UI improvements and functionality to navigate through read text.

Manipulated big data using newly implemented telemetry data points and subsequently generating reports on that data.

Enabled iPad support on Office Lens iOS under a universal codebase.

Objective-C, iOS, Telemetry and Reports, Image Recognition, OCR, Accessibility (VoiceOver), JavaScript, ScopeScript

Software Development Engineer (Contract)

Rock-Hopper

April 2016 – September 2016

Implemented a comprehensive system-wide auditing system responsible for recording user actions with a tiered administrative permission model for filtering, querying and interacting with audit data.

Added high level front-facing features and bug fixes to the complex codebase

Refactored ORM models for a focus on SQL efficiency to reduce regressions introduced with new features to work around CakePHP 1.3 limitations.

Removed duplicate code and consolidated large portions of reusable code.

PHP (CakePHP 1.3), Bash, Debian, MySQL, Cron, SQL Optimization

Intelligence Systems Developer Cyber Security Intelligence Analyst (Co-op)

Canadian Radio-television and Telecommunications Commission

Architected and developed the Spam Reporting Centre, a web portal facilitating investigators from the CRTC, Office of the Privacy Commissioner and the Competition Bureau to pursue cases, enforcing the Canadian Anti-Spam Legislation.

July 2015 - August 2016 April 2014 - January 2015

PostgreSQL, MySQL, Python, Django, Perl, Java, Bash, TCP/IP, SSL, HTML, CSS, JavaScript, Bootstrap, JSON, Git, Lucene, Big Data, Eclipse, Implemented analytical algorithms to decode, interpret and categorize spam messages, malware, robo-calls and other unsolicited telecommunications.

Communicated and implemented a secure communication protocol with

PyCharm, Regex, Celery, RabbitMQ, Natural Language Processing, ESXi

Streamlined development flow by migrating existing code base to a web based Git commit server (Git Stash) and deployed an issue tracker with automatic linkages to code (JIRA) emphasising quality through code reviews.

Industry Canada allowing complaint data retrieval through a JSON API.

Strengthened knowledge working with HP ProCurve Switches, Fortinet Firewalls, NetApp Clouds as well as virtualized VMware environments within a multi-zone network emphasising covert operations and secure data storage.

Created custom Lucene QueryParser and Lucene Analyzers allowing for efficient and tailored full-text searching.

Computer Science Teaching Assistant – Mobile Applications Development Carleton University

Assisted students during laboratory sessions with all Objective-C iOS and Java Android programming issues.

Solely responsible for the evaluation and marking of students' assignments and midterm examinations.

September 2013 – April 2014

iOS, Android, Threading, JSON, XML, Widgets, Reactor Pattern, AJAX, HTTP, P2P, Teaching, Eclipse, Xcode

Quality Assurance Tester

Transport Canada – Rail Safety Directorate

Provided functional, integration, sanity and performance testing on Rail Safety's national scale, custom Enterprise Resource Planning (ERP) software application.

Performed thorough white-box and black-box software testing through the development of test cases to ensure functional points and business scenarios acted according to design specifications.

Understood technical specifications and data models responsible for the backbone of the system.

Worked closely with a team of developers testing in T-SQL and VB.NET, documenting all issues found in Team Foundations Server.

May 2013 - December 2013

Visual Studio, Quality Assurance, Software Testing, Unit Tests, Regression, VB.NET, T-SQL, TFS, Stored Procedures

Freelance Developer

Developed a variety of scripts, websites, and files in order to match the project requirements.

July 2006 - April 2013

PHP, MySQL, Batch, Bash, Content Management Systems, Linux, Windows Built solutions from the ground up to achieve simple to moderate complex services to clients.

Modified existing code in order to fix security holes, bugs, or implement feature requests.

Achieved a success rate of 100% over the course of 75+ projects. Feedback provided averaged 10/10.

Volunteer Experience

Assistant GIS Lab Manager

Carleton University

January 2006 - July 2014

Installed, configured and maintained over 60 desktop computers' software and hardware, across 2 GIS computer laboratories.

Developed Batch scripts deployed from central server to remotely and silently manage computers within the cluster, reducing maintenance window times.

Batch, CLI, psexec, Windows Server, Remote Execution, GPO (Group Policy Objects)

Technical Skills

Development Languages

Java, Python, C++, C, C#, VB.NET, Batch, Bash, PowerShell, mIRC Scripting Language, Ruby, Node.js, PHP, Perl, JavaScript, Scheme, Racket, Prolog, Objective-C, ScopeScript

Databases

MySQL, NoSQL, MongoDB, PostgreSQL, Microsoft SQL Server, T-SQL