Seyedamirhossein Hesamian (Amir)

4105 N Ardmore Ave., Apt #6 Shorewood, WI 53211 E-mail: <u>Hesamian@uwm.edu</u> Website / blog: <u>Hesamian.com</u> GitHub: <u>github.com/amir734jj</u> Phone #: (414) 736-2240

EDUCATION:

University of Wisconsin-Milwaukee, Milwaukee, WI

Master of Science: Computer Science, September 2015 - May 2017

Focusing on Lattice cryptography (post quantum crypto) and LWE-KEX for master thesis

Thesis title: Analysis of BCNS and NewHope key-exchange protocols

University of Wisconsin-Milwaukee, Milwaukee, WI

Bachelor of Science: Computer Science, September 2011 - May 2015 (with Honors)

GPA: 3.71

Technical Skills:

• Languages: Java, JavaScript, SQL, Prolog, MIPS, Python, Ruby, C# and SML

- Front-end: HTML5, CSS3, Backbone, Angular, jQuery, jQuery UI, jQuery Mobile, Twitter Bootstrap, ZURB Foundation, Underscore.js, Java Applets and JavaFX
- Back-end: Node.js, Express.js, Sequelize.js, Sinatra, Nancy, Flask and Java Servlets
- **Database**: SQLite, mySQL and couchDB
- Application Software: Git, Vim, Bash and LaTeX

EXPERIENCE:

Brady Corporation, Milwaukee, WI

Junior Software Developer, January 2017 - Present

- Working as part of digital team, using jQuery, Backbonejs (legacy), Angularjs and Foundation to upgrade existing sales website (<u>BradyID.com</u>) and componentize JavaScript
- Creating single-page JS app to narrow down categories and subcategories
- Making website mobile responsive using CSS, SASS and flex-box
- Converting legacy Backboneis code to Angularis
- Introduced Node, Bower and Gulp to build task to manage front-end dependencies
- Working with C#, Sitecore and .NET for back-end

UW-Milwaukee Department of Computer Science, Milwaukee, WI

Graduate Teaching Assistant, September 2015 - May 2017

TA for CS-315 (Assembly language programming - MIPS). Duties and responsibilities:

- Conduct discussion and lab sessions
- Write and grade questions for programming sections of the exams
- Write and grade weekly programming homework
- Write lecture notes for students and other TAs responsible for this class

Northwestern Mutual, Enterprise Projects Department, Milwaukee, WI Intern Internet Application Developer, June 2015 - August 2015 OBA Project (Scrum Team)

- Worked mostly with Underscore.js, Backbone.js, and Backbone-forms module for front-end of "outside business activity wizard" web application (OBA wizard), and also Node.js / Express.js for proof of concept work
- Added grunt and bower to build the project's dependencies, Minify JavaScript files and perform package management and versioning

- Converted all of the outside business activity disclosure forms to the relational database format (IBM DB2 and SQLite), in addition to design wizard steps and paths to allow wizard application fetch data and create forms
- Worked briefly with Java EE and WebSphere for back-end (WebUI and Web Services)

UW-Milwaukee Department of Material Science and Engineering, Milwaukee, WI Undergraduate Researcher, May 2013 - May 2015

 Worked with Dr. Pradeep Rohatgi (Distinguished Professor) to implement MAGMA and SolidWorks software in order to simulate Solidification of different materials and teach graduate students how to use the software. Utilized knowledge in Computational Geometry and Differential Equations

Swick Technologies, Wauwatosa, WI IT Specialist, July 2011 - August 2011

 Worked with Active Directory and Microsoft Deployment Services to deploy Windows-7 on High School computers

Web Developer & Network Specialist, 2009 – August 2010

- Developer of upload center website (uploadbaz.com) which is based on "XFileSharing Pro" script and has a global rank of ~5000 according to Alexa.com
- Developer of a Persian music portal/Website (musicbaran.com) which uses custom theme based on "Php-Nuke" framework
- Developer of domain and hosting services website (ITjavani.ir) which uses custom theme based on Drupal Framework
- Implemented Proxy and VPN Server (PPPoE-L2TP-Ipsec-OpenVPN) on Ubuntu and Windows Server to bypass filtered Internet

HONOR & AWARDS:

- FEF / AFS Scholarship, 2014, 2015 and 2017: 3 X \$1000
- Certificate of Merit, 2013. For Outstanding Academic Achievement in Mathematical Science 234: Linear Algebra and Differential Equations
- Dean's list in years of: 2011, 2012, 2013, 2014
- Graduating from the College of Engineering and Applied Science with Honors, 2015

Work Authorization:

Naturalized U.S. citizen (naturalized in 2015)