# **XIN LI**

# 301-605-5535, KratosOmega@iCloud.com Personal Website: xinli.io

# <EDUCATION/>

University of Maryland at College Park
Robert H. Smith School of Business
Bachelor of Science, Information Systems
Bachelor of Science, Accounting

May 2014
Bachelor of Science, Accounting

# <AREA OF EXPERTISE/>

	Java	Fund	lamen	tals
--	------	------	-------	------

- Loops, Flow Control, Methods
- Spring Framework (DI)
- > Web Fundamentals
  - **❖** HTML
  - ❖ CSS (Bootstrap)
  - Spring MVC
  - JavaScript (jQuery, AJAX, RESTful Services)
- Database Fundamentals
  - ❖ MySQL
  - SQL (DDL, DML)
  - Aggregates
  - **❖** JOINS
- > Database Fundamentals
  - Spring Security
  - **❖** Agile
  - Git

- N-Tier Development
- ❖ File I/O
- ❖ Tomcat
- ❖ JSPs/Servlets
- ❖ Form Validation
- Subqueries
- ❖ JDBC Templates
- ❖ Hibernate ORM
- \* Atlassian Tools (Jira, Crucible, Bitbucket)
- **❖** SDLC

#### <EXPERIENCE/>

Software Guild Akron, OH
Alumni May 2016 to Aug 2016

- Accomplished more than 750 hours pure coding experience within 3 months.
- Created both console and web application that used CRUD with n-tier development and dependency injection.
- Applied JUnit Tests in every project for professional test-driven development practice.
- Participated in the team development projects including console application, web application and database modeling.
- Perfected and improved console mastery project by adding additional features such as version control feature.

**RuRo, Inc.**QA Tester
August 2015 to April 2016

- Performed QA testing on projects of M.D. Anderson Cancer Center & Roche Holding AG.
  - Interacted frequently with software engineers for QA testing.
  - Participated in time-sensitive project and performed excellent teamwork skills to meet the deadline.
  - Participated in full SDLC of Roche project and performed professional testing.

#### Washington Software, Inc.

Germantown, MD

June 2013 to August 2013

Application Tester / Database Administrator

- Manipulated MySQL Server to manage the data entries of company's database
- Tested applications products to debug errors
- Investigated the competitor's products and competitive colocation suppliers
- Researched and installed FreePBX to reduce the company's business phone system budget

# <PROJECTS/>

#### **Java Console Floor Mastery Project:**

- Designed in team environment and developed a Java console application individually to simulate flooring order system.
- Applied console I/O by taking inputs for flooring dimension information, order location, material & labor price to calculate the subtotal, tax and total costs and write output local files as records.
- Added additional feature snapshot version control to the console application by using combination of encoding & decoding techniques.
- Deployed n-tier design and dependency injection to perform professional development practice.
- Finished mastery project in 2 days, which is designed as a one-week project and continued to improve the application by adding more features and running more tests.

# <LEADERSHIP/>

#### **Associations:**

- UMD Asian Business Association:
- UMD Chinese Chess Club:

September 2013 to December 2014 September 2014 to December 2014

# <MORE ABOUT ME/>

#### **Personalities:**

- Passion of new technology & programming
- Fast learner of new technologies (Strong self-learning skill)
- Creative & Critical thinking (Build light-weight Console GUI & shared with class)
- Team player
- Communication skills
- Ask questions as needed
- Always think outside of box

#### Language:

English

Chinese

#### **Interests:**

- Programming
- Discover and learn new technologies
- Movie
- Video Game

- Travel
- Camping
- Gym Workout