XIN LI

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

EDUCATION

Montgomery College at Rockville
Associate of Science, Electrical Engineering

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

May 2015
May 2015

AREA OF EXPERTISE

| * | D 1 | | | 4 1 |
|---|------|------|------|----------|
| | Kack | Hind | Hund | amentals |
| | | | | |

- ❖ Java, Python, C#
- N-Tier Development
- > Web Fundamentals
 - ❖ HTML & CSS (Bootstrap)
 - ❖ Spring MVC
 - JavaScript (Angular 5, jQuery, AJAX, RESTful Services)
- Tomcat
- ❖ JSPs/Servlets
- Form Validation

Database Fundamentals

- SQL Server & MySQL
- SQL (DDL, DML)

- JDBC Templates
- Hibernate ORM

> Development Skills

- Git
- Agile

Atlassian Tools (Jira, Crucible, Bitbucket)

Java Spring Framework (DI & Security)

❖ SDLC

EXPERIENCE

AmTrust North America

Cleveland, OH

Software Engineer

Sep 2016 to Present

- Developed generic modules for Angular 5 project to achieve goals of re-useable codes and optimal performance.
- Provided quick and reliable solutions to project tasks by solving more than 100 tickets within 3 months.
- Resolved slow performance issues by optimizing algorithms in back-end and database.
- Adapted and learned new technologies to better assist new project requirements in short periods.
- Created and updated SQL procedures for SQL server database changes.
- Constructed and maintained CRM section of Daybook project that involved front-end, back-end and database.

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.

Frederick, MD

OA Tester

August 2015 to April 2016

Performed QA testing on projects of M.D. Anderson Cancer Center & Roche Holding AG.

- 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.
- Interacted frequently with software engineers for QA testing.

Washington Software, Inc.

Germantown, MD

Application Tester Intern

June 2013 to August 2013

- Manipulated MySQL Server to manage the data entries of company's database.
- Tested applications products to debug errors.

PROJECTS

Angular 5 Daybook Project:

March 2018 to July 2018

- Rebuilt project "Daybook" (AmTrust Product) in a team of 3 developers and met all requirements within 3 months.
- Learned by doing new "Daybook" and became proficient to Angular 5 in short time.
- Contributed about 40% development that includes data structure designing, better algorithms and configurations.
- Developed generic and re-useable modules that can adapt to changes of data structures and can be used by other developers in their modules.
- Highly collaborated with team to achieve the most efficient development.

Java Console Floor Mastery Project:

June 2016 to June 2016

- 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.

MORE ABOUT ME

Personalities:

- Passion of new technologies & programming
- Fast learner of new technologies (Strong self-learning skill)
- Creative & Critical thinking
- Team player

Language:

English

Chinese