

# Sean Mis

Silver Spring, MD

302-357-4905

seanwillmis@gmail.com

linkedin.com/in/sean-mis

github.com/seanwillmis

## Objective

- To obtain a rewarding and challenging position in the DC area where a Java certification, Bachelor's degree in English, five years experience as an analyst, and seven total years of professional work experience will be fully utilized

## Projects

- Built full-stack e-commerce website written in Java using IntelliJ, Maven, Spring MVC, JSP, H2, Spring Security, Hibernate, REST, Tomcat, Bootstrap, jQuery, Angular

## Skills

- Strong expertise in core Java, SQL, HTML, XML
- Proficient with JavaServer Pages JSP, JavaServer Faces JSF, Spring MVC, Spring Boot, Spring Webflow, Spring Security, Hibernate, REST, Apache Tomcat, GlassFish, Maven

## Education

*Java Academy*

*August 2018 -*

Delaware Technical Community College, Dover, DE

*April 2019*

- Translated word problems into object-oriented Java programs
- Used IntelliJ to design, write, and debug Java programs, and implemented the principles of design patterns and data structures
- Designed and performed SQL actions on relational databases
- Developed and maintained end-to-end web-enabled applications using Agile methodology

*Bachelor of Arts in English/Journalism*

*June 2006 -*

University of Delaware, Newark, DE

*February 2010*

- Researched academic journals for investigative journalism pieces

## Experience

*Research Analyst, Quality Assurance Analyst*

*February 2014 -*

Delaware Claims Processing Facility, Wilmington, DE

*February 2019*

- Analyzed and researched asbestos claims in compliance with policies laid out by a governing body
- Parsed legal and medical documents for specific data and inconsistencies
- Worked and solved problems independently as well as with a team
- Performed quality checks and provided feedback for other analysts

*Lead ESL Instructor*

*December 2010 -*

Gwanak English Care, Seoul, South Korea

*January 2013*

- Organized, planned, and taught English classes to adults of varying skill levels