



5 Courses

Requirements Gathering for  
Secure Software Development

Requirements Elicitation:  
Artifact and Stakeholder  
Analysis

Requirements Specifications:  
Goals and Conflict Analysis

Software Requirements  
Prioritization: Risk Analysis

SRS Documents: Requirements  
and Diagrammatic Notations



04/22/2020

Иванка Пантъо

has successfully completed the online, non-credit Specialization

# Requirements Engineering: Secure Software Specifications

This specialization is intended for software developers, software managers, students, teachers, security managers, tech writers, QA analysts, and others to learn to develop secure software efficiently. The Software Requirements specialization focuses on developing traditional software from requirements elicitation to writing techniques. We consider gathering and recording requirements from a security standpoint, from beginning of elicitation to final documentation, in several software development lifecycles, including waterfall, spiral, iterative, and agile.

Kristen R. Walcott-Justice,  
PhD in Computer  
Science

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:  
[coursera.org/verify/specialization/DACP65Y2AP5K](https://coursera.org/verify/specialization/DACP65Y2AP5K)