

# Resume

## Personal Info

**Name:** Hannah Teteriatnyk

**E-mail:** hnhtt777@gmail.com

[LinkedIn](#), [GitHub](#)

## Personal characteristics

Fast learner, independent and responsible person with good communication skills, good time management and attention to details.

## Education

2006-2007 – M.Ed. of Kharkiv G.S. Skovoroda National Pedagogical University (Ukraine),  
teacher of English

2002-2006 – B.Ed. of Kharkiv G.S. Skovoroda National Pedagogical University (Ukraine),  
teacher of English and Hebrew

1996-1998 – Nurse (Kharkiv Medical College #1, Ukraine)

## Professional Courses

2022-2023 – SW Manual and Automated Tester (Haifa John Bryce College, Israel) with **ISTQB Foundation level** certificate

2022-2022 – Open Source Online Course CS50 "Introduction to Computer Science" (Harvard University, USA)

2016-2017 – Graphic and web design (Haifa John Bryce College, Israel)

## Experience

2023 – self-study and training on online platforms (Utest, EPAM, Mentor Piece, Hexlet)

2021-2023 – technical writer of system engineering department (Flex, Israel)

2017-2021 – QC of Mellanox / NVidia project (Flex, Israel)

2010-2013 – teacher of Hebrew at the Kharkiv Israeli Cultural Center

2006-2011 – teacher of Hebrew at the Kharkiv G.S. Skovoroda National Pedagogical University

2004-2013 – tutor of English

1999-2000 – nurse of operating theatre and surgical department (Kharkiv Emergency Hospital #4, Ukraine)

1995-1999 – nurse assistance of operating theatre (Kharkiv Emergency Hospital #4, Ukraine)

## Publications

2013 – Russian-Hebrew phrasebook (EKSMO, Russia)

## Languages

Ukrainian and Russian – native, English and Hebrew – fluent, Arabic and German – A1 level

## Technical skills

Graphic Applications: Photoshop, Illustrator, InDesign, Dreamweaver, Solidworks

SW Testing Applications: Jira & X-Ray, Postman, Selenium & JUnit, JMeter

Operating Systems: Windows, Android, Linux

Internet: HTML5, CSS3, Bootstrap, JavaScript

Programming languages: C, Python, Java

Database: SQL with Microsoft SQL Server