

Giulia Lorini

1375 S 900 E
Salt Lake City, UT 84105
+393496646557
gl0119@westminstercollege.edu

EDUCATION

Westminster College, Salt Lake City UT - BS Computer Science

GPA: 4.00

August 2018 - Expected graduation: Summer 2019

Student-athlete on the ski team.

Related coursework: Computer graphics (WebGL, JavaScript), Programming Languages

Politecnico di Milano, Milan (Italy) - Bachelor of Science in Computer Engineering

October 2014 - Expected graduation: September 2019

Related coursework: Computer architecture, Algorithms and data structures, Databases, Software engineering, Artificial intelligence, Computer networks, Human computer interaction, Circuits theory, Electronics, Logic gates and networks, Geometry and linear algebra, Calculus I and II.

- *Project:* Created a software (Java) for a school cafeteria that allows to see the people who are allergic to one of the ingredients of the dishes in the day's menu. The students', teachers' and dishes' information were stored in a mySQL database. The program was structured as client/server with the possibility for multiple clients to run simultaneously (concurrency). Tested with JUnit.
- *Project:* Programmed an FPGA board (Altera DE1-SOC) in VHDL to make a simple sequence/password detector.

Liceo Scientifico G. Galilei, Erba (Italy) - High school diploma

September 2009 - July 2014

Learned how to use AutoCAD, obtained BLS (Basic Life Support) certification.

Selected in a group of students who took part in the European Youth Parliament regional session in 2012 discussing a resolution on women's equal rights (in English).

EXPERIENCE

Tutor - Westminster College “Math, Physics and Computer Science Tutoring Center”

January 2019 - Current

Worked as a tutor for a variety of math and computer science classes.

SKILLS

- *Programming languages/technologies:* C, C++, Java, SQL, UML, JVM assembly, JUnit
- Familiar with ITIL practices
- ECDL certification of computer literacy, includes MS Office (Access, Excel, PowerPoint, Word)
- Experience working in small teams or peer programming
- Native Italian speaker