

Yael Yana Reinus

127 Bell Road, Scarsdale, NY 10583 | Cell: (914) 338-4561 | Yaelyana.reinus@baruchmail.cuny.edu
<https://github.com/yanareinus>

EDUCATION

Baruch College Zicklin School of Business at CUNY New York, NY
Bachelor of Business Administration
Major: **Computer Information System** Expected Graduation: June 2017
Minor: **Information Technology and Social Responsibility**
Major GPA: **3.8**

RELEVANT COURSES

-
- | | |
|--|-----------------------------------|
| • Object-Oriented Programming | • Object-Oriented Programming II |
| • Database Management Systems | • Systems Analysis and Design |
| • Web App Development | • Information Technology Dev Proj |
| • Special Topics in CIS- App Dev for Mob Platforms | |

HONORS AND AWARDS

Dean's list (2013, 2014, 2015), Baruch College

PROJECTS

Web App Development September - December 2015
• Developed data driven school information management system, which allowed student to get class information and staff members to update class information.
• Technology: Oracle XE, Tomcat7, JSP, Java

EXPERIENCE

The Israel Defense Forces July 2008- July 2010
Network Administrator in BHD 7 (Base Training)
• Provided hardware services, operating system, office and maintenance of the Windows servers.
• Oversaw and reported computer status system operation
• Managed computer department in commanding officer's absence.
• Mentored newly drafted soldiers. Tutored most common basic problems.
• Operated in a team consisting of 8 soldiers.

ACTIVITIES

Sigma Alpha Delta Honor Society, Baruch College - Member of IT and Media team January – April 2014
• Maintained fraternity's website to keep content current
• Volunteered to run the fraternity's events

Shaare Zedek Medical Center in Jerusalem June 2011 - July 2011
• Volunteered to be an administrative assistance

ADDITIONAL SKILLS

Computer skills:
Software: Proficient in Access, Oracle, Corona SDK, Visual Studio, Eclipse, Project, Visio
Language: Proficient in Lau, Html, CSS, C++, java
Languages: Hebrew (Fluent), Russian (Intermediate)