

Hila Gutfreund

+972-58-628-8999 | hila.gut@gmail.com | hilariousdesigns.com

Work Experience

Software Developer and Junior Consultant at IBM (Israel)

Apr. 2015 – Present

- Currently in charge of building, testing, and maintaining the user interface for the MobileFirst console, a responsive single page Angular application.
- Developed the front-end of a single-page Angular web application that would alert police officers of impending dangers using real-time video analysis for the WebSphere incubator project within the IBM software group in Israel.
- Researched and developed open-source software solutions for IBM Israel's Global Business Services Business Analytics and Strategy team.
- Created web-based demo applications of big data and business intelligence solutions for major Israeli corporations and clients within the government, insurance, and finance sectors.

Fellow at Israel Tech Challenge (Israel)

Oct. 2014 – Aug. 2015

- Participated in an intensive data science and cyber-security training program.
- Worked at Intel within the Perceptual Computing group on a body measurement project with 3D cameras.

Technology Intern at The New Yorker

Sep. 2013 – Dec. 2013

- Wrote scripts in Python for automatic data scraping from the database for use in print and digital editions.
- Performed compatibility and performance testing for Goings on About Town app, as well as digital editions of the magazine.
- Collected data from online reviews and analyzed them to understand top priority bug fixes.
- Created specification document of database and its functions, to be used for an eventual transition to a new database system.

Research Assistant at Columbia University Computer Science Speech Lab

June 2013 – Sep. 2013

- Assisted in an experiment, conducting tests and analyzing gathered data, that tested the phenomenon of people mimicking each other's speech patterns throughout the course of a conversation by entrainment of pitch and tone for PhD candidate Rivka Levitan.
- Revised Python code of experiment to allow for simpler experiment procedures.

Teaching Assistant for Honors Introduction in Java Class

Jan. 2013 – May. 2013

- Conducted weekly office hours as well weekly recitation sessions and review session before tests.
- Designed and graded homework, tests, and final projects.

Academic Computing Expert at Barnard Student Computing

Aug. 2012 – Oct. 2013

- Helped fellow students with their computer problems, mainly supporting Macs.
- Facilitated mini sessions with industry professionals from various companies, including Google.

Board Member for Columbia University Women in Computer Science

May 2012 – May 2014

- Organized different programs and events, including the WiCS Mentorship program and trips to technology companies in NYC, such as Google and Yahoo, throughout the year for women in the computer science department.

Education

- BA in Computer Science: GPA: 3.22, Barnard College of Columbia University, May 2014.
- BA in Modern Jewish Studies: GPA: 3.62, List College of the Jewish Theological Seminary, May 2014.

Technical Skills

Programming languages:	Javascript (Frameworks: Angular), HTML/CSS (Bootstrap, SASS), Python, Java, SQL
Operating systems:	Macintosh, Windows, Linux
IDEs:	Visual Code, Eclipse, PyCharm, WebStorm, Visual Studio, Unity

Additional Information

American Citizen.

Fluent English and Hebrew speaker.

Excellent communication and writing skills.