Israel Brach

• 71-12 Sutton Place • Fresh Meadows, NY 11365 • srulybrach@gmail.com • 786-510-2652 • • israelbrach.com • github.com/srulybrach •

EDUCATION

Touro College

Queens, NY

Bachelor of Science in Computer Science

Graduating June 2022

G.P.A.: 3.7, Dean's List

Relevant Coursework: Data Structures, Methodology, Android, Web Design, Databases, OOP, and more.

Study Abroad: Reishit Yerushalayim

Beit Shemesh, Israel

Coursework in Talmudic Studies.

2017 - 2019

Yeshiva University High School

New York, NY

Received Outstanding Achievement Award in Chemistry from American Chemical Society. Graduated 2017 Relevant Coursework: Two years of Scientific Engineering, Intro to Object Oriented Programming

SKILLS

Technical: IntelliJ IDEA, Rider, Android Studio, Microsoft Excel, and generally technologically adept. **Programming/Scripting Languages:** Proficient with Java, C#, HTML, CSS, and SQL; familiar with Python, JavaScript, php, Vue.js, and Next.js.

Foreign Languages: Proficient with Hebrew, familiar with Yiddish. Fluent in English.

EXPERIENCE

HASC Center

Brooklyn, NY

Senior Weekend Direct Support Professional

November 2019 – Present

- Led of a team of three to manage a home of individuals with special needs on most weekends.
- Began as a Junior to work with the individuals of the home.
- Promoted to Senior with responsibility of training new staff to develop a familiarity with the individuals of the home, and train substitute staffing for the home.

Camp HASC Parksville, NY

Senior Counselor

Summer 2018 & Summer 2019

- Served two summers as a counselor for campers with special needs.
- Oversaw 4 campers, 24 hours a day, 6 days a week, with three co-counselors. Attended academics, therapy, meals, and activities with the campers.
- Trained junior counselors into senior counselor roles during the second summer.

JII Pizza Woodbourne, NY Summer 2017

Store Manager

- Ran the cash register and ensured excellent customer service.
- Managed store workers when the owner was not on the premises.

INTERESTS

3D Printing, growing crops, video games, general tinkering, and more.