

Ryan Edelstein

521 Jefferson St
Hoboken, NJ 07030
☎ (858) 342 0276
✉ redelste@stevens.edu
🌐 [redelste](https://redelste.github.io)

Education

Aug 2015–May 2019 **BS Computer Science**, *Stevens Institute of Technology*, Hoboken, NJ,
Cumulative GPA: 3.2 Major GPA: 3.3.

Experience

Aug 2018–Present **Intern**, RIBBIT, Hoboken, NJ.

- Lead development of the mobile application for Ribbit.
- Utilized React Native and web technologies to develop a framework for the frontend and backend of the application.

Jun 2018 – Present **Administrative Assistant**, COLDWELL BANKER, Hoboken, NJ.

- Maintained Real Estate Website highlighting various listings.
- Proofread contracts and leases to ensure they were correctly signed and the information was accurate.

Jun 2017 – Aug 2017 **Guest Service Assistant**, TOWNE PARK LLC, San Diego, CA.

- Provided customer service to guests in order to ensure an excellent stay at the resort.
- Maintained proper protocol to maintain proper handling of vehicles, and to direct guests effectively upon arrival.

May 2017 **BRI Academics**, GLOBAL INNOVATION & ENTREPRENEURSHIP.

- Modeled, documented, and presented a startup pitch to venture capitalists in Tel Aviv, Israel
- Created accurate business model predictions to accurately pitch funding requirements to a board of venture capitalists.

Awards

2016 Stevens Varsity Fencing Team, Most Valuable Player

F2016, S2017, F2017, Deans List
S2018

2015–Present Edwin A. Stevens Merit Scholarship

Projects

Ribbit Mobile App A website to help people find great local eco-friendly company's. I utilized React Native, and React JS in order to create the front end of the mobile application.

Web Scraping Scripts to strip links from the BBC and other news sites and encoded the information into a JSON file for further processing and sentiment analysis.

Skills

Languages JavaScript, Python, HTML/CSS, Java, SQL, Markdown, C++

Technologies React JS, React Native, Node JS, Bootstrap, git, bash, unix, \LaTeX , eclipse

Extracurriculars Men's Fencing Team Captain