

# Raj Narayan

narayan.r@husky.neu.edu  
203-770-1651

www.rajnarayan.info  
460 Rear Parker Street, Boston, MA, 02115

## EDUCATION

---

### Northeastern University, Boston, MA

College of Computer and Information Science

September 2014 – Present

*Candidate for Bachelor of Science in Computer Science & Business Administration, May 2019*

- *Related Courses:* Algorithms & Data | Corporate Finance | Managerial Accounting | Investments
- *Activities:* Freshman Mentor | Husky Ambassador | CCIS Mentor | Finance & Investing Club
- *Honors:* 3.71/4.0 GPA | Dean's List | Forbes 30 under 30 Scholar | Marketing EDGE Attendee

### London School of Economics, London, UK

July 2015 – August 2015

*Student of Game Theory and Competitive Strategy*

- Overall Grade: A+

### Danbury High School, Danbury, CT

September 2010 – June 2014

- *Honors:* 4.31 / 4.5 GPA | National Merit Scholar | AP Scholar with Distinction | Board of Governors

## WORK AND RESEARCH EXPERIENCE

---

### Goldman Sachs, Boston, MA

*Private Wealth Management*

July 2017 – Present

- Monitored P.E capital calls and distributions across all team accounts
- Conducted in-depth research on potential business prospects
- Compiled presentations and reports for direct use in client meetings
- Worked with management team to find new methods of utilizing data to better understand our business

### Northeastern University, Boston, MA

*Entrepreneurial Research*

October 2015 – Present

- Designed visually engaging presentations for business conference
- Dynamically built informative arrays using VBA algorithms
- Analyzed given data using Microsoft Excel to find trends relating to market entry and exit
- Corresponded with other Boston teams to visualize and analyze data

### State Street Global Advisors, Boston, MA

*Research & Development*

July 2016 – June 2017

- Created Tableau visualizations for business analysts and department teams
- Spearheaded project with Human Resources to redesign internal interns-webpages, increasing usage by 50%
- Coordinated with various Enterprise Risk Management teams to modernize internal resources
- Established business-side database access portal with Microsoft SharePoint, JavaScript, and JSON data.

## LEADERSHIP AND ADDITIONAL EXPERIENCE

---

### President of Big Data in Business Club

October 2016 - Present

- Facilitate speakers and workshops on data analysis, predictive algorithms, and data mining for members
- Grew club from founding to roster of over 200 students
- Developed internal data consulting group to work with other organizations on their analytics programs

### Hall Council President

September 2015 – April 2017

- Created events and programs of interest for all 760 building residents
- Collaborated with other university and council members to gain external event access for sports and theatre events

### Pecan Developer

January 2016

- Created Web App, with team, to consolidate and synopsise search queries for Hack Beanpot
- Developed code in Python to do sentiment analysis on live tweets (using external APIs)
- Won prize for best usage of Wolfram API at Hackathon

## ADDITIONAL

---

**Interests:** Basketball | Satirical Writing | Photography | Video Production | International Affairs | Data

**Skills:** Conversational in Spanish | Tennis | Piano | Web Site Design | Java Development | Microsoft Excel | BMC Certified