

# Aaron Stephen DeVera

---

@aaronsdevera  
(925)336-1687  
aaronsdevera.com  
[adevera@fordham.edu](mailto:adevera@fordham.edu)

## Objectives

To develop technical and analytical skills concerning project management and development, and collaborate with like-minded professionals.

## Education

**Fordham University**, May 2016  
441 E. Fordham Rd. Bronx, NY 10458  
BA Candidate, Economics  
BA Candidate, Computer Science

## Skills

Product development  
Product management  
Business operations  
Copywriting and editing  
Tableau and Blackboard  
Statistical programming (R)  
Business Intelligence environments  
Web engineering (HTML/CSS/JS)  
Node.js, C++, Python, Java programming  
Microsoft Office (Word, Excel, Powerpoint)  
Adobe Creative Suite

## Academic Involvement

**Operations Chief**, Fordham Political Review  
October 2013 - present

- Management of FPR staff and operations.
- Deployment of web technologies and data insights.
- Creative strategy based upon data insights.

**Research Director**, Computing Sciences Society  
September 2013 - present

- Manager of budget for research and development initiatives.
- Planned and hosted workshops that taught valuable computational skills to students.

**Researcher**, Fordham Economics R Group

**Operations Staffer**, Fordham Student Government  
Fall 2014 - Audits of student club operations

## Experience

### Business Intelligence Intern

Fordham University Business Intelligence  
Fall 2014 - Present

Responsible for projects concerning the consolidation of internal reporting methods and software.

### Research Intern

Center on National Security at Fordham Law  
Spring 2013 - Spring 2014

Crafted memos and researched methods to expand the Center's exposure amongst a wide array of reporters, policymakers, and academia.

### Teen Correspondent

Bay Area News Group  
December 2011 - May 2012

Provided input on news and features. Pitched and wrote stories that reached circulation throughout entire San Francisco Bay Area.

## Selected Projects

### Stockswipe

- 2nd place winner @Unhackathon 2014
- Stock ticker browsing app with hand gesture recognition and elegant UI/UX

### br00t

- Security competitor @UMich MHacks
- Cloud-distributed brute force password hacking

### Project Revere

- 1st place winner @AtrocityWatch Hackathon
- Mass proximity-based texting technology

### Project Moses

- 3rd place winner @SFSU Hackathon
- Finds safest, not fastest, route on Google Maps

### North African Climate and Security Correlations

- Data driven term paper in Comparative Cultures
- Solved correlations in hypothesis linking climate change in North Africa to overpopulation and terrorist activities in the region.