Aaron Stephen DeVera

@aaronsdevera (925)336-1687 aaronsdevera.com 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.