



# Grant Herman

## Professional Summary

Entry - Mid level software developer and former technical management consultant with strong financial services and government contracting experience. Experienced in JavaScript, Node.js, React, React-Redux, and GraphQL. Professional with a Bachelor's degree focused in Political Science and Government from Fordham University.

## Work History

American Express Co - Software Developer  
Palo Alto, CA  
08/2017 - Current

- Developed code fixes and enhancements for inclusion in future code releases and patches
- Designed GraphQL resolvers to retrieve correct data for user's benefit dashboard experience
- Collaborated on all stages of the systems development lifecycle, from requirements gathering to production releases.
- Carefully documented technical workflows in a private wiki for education of newly hired employees.
- Programmatically automated manual processes

Booz Allen Hamilton - Technologist  
New York  
07/2013 - 08/2017

- Led small software development teams and managed delivery schedules to produce high quality technical deliverables for both financial services and government clients
- Created interactive web applications to assist senior Department of Defense leadership team to predict output of scientific research facility
- Developed client-facing desktop application using Java and JavaFX for intelligence user group to create a secure data transfer
- Assisted clients with design, planning, and implementation of cybersecurity based wargames
- Acted as main compliance point of contact for 100+ vendors for major financial client.

grantlouisherman041@gmail.com  
415 E Taylor St Apt 2023, San Jose, CA  
95112

- <https://github.com/grantlouisherman>
- <https://stackoverflow.com/users/4732217/grant-herman>

## Skills

- Javascript
- Node.js
- React
- React-Redux
- GraphQL

## Education

2017  
Fordham University  
BA: Political Science

2017  
FullStack Academy  
New York, NY  
Software Development

## Certifications

- Coursera Certificate in Algorithmic Toolbox and Data Structures from University of California, San Diego  
Higher School of Economics