

Andrew D. O'Grady

Software Engineer

646-753-0161 • andrewogrady3@gmail.com • www.linkedin.com/in/andrew-ogrady • github.com/aogrady3

EDUCATION

Fordham University Graduate School

New York, NY

Masters: Computer Science (GPA 3.7)

Graduation: December 2019

Fordham University

Bronx, NY

Bachelors of Science: Psychology with a concentration in Medicine

Graduation: May 2016

SKILLS AND INTEREST

Proficient: JavaScript, React, React-Native, Redux, Express, Project Management, Sequelize, SQL, HTML, CSS, Tableau, GraphQL, Node.js || **Knowledgeable:** C++, Java, Python, Prisma

SOFTWARE PROJECTS

Portfolio Website - www.andrewogradycodes.com/

In Good Company - <https://github.com/Hucklyberry-Hound/ingoodcompany>

- Single Page GraphQL Web Application
- Developed single page web application, allowing users to customize and create their own social network
- Data was provided using GraphQL and Prisma with a React and Apollo Client front-end

NAVI - <https://github.com/techforthepeople/NAVI-mobile>

- Winning Solution for IBM's 2019 NYC TechToProtect Challenge and Top 3 overall solution in the NYC region
- All in one platform for Emergency Responders to locate each other and detect when they are in danger
- Contributions include designing entire mobile application and connecting to Apple's Health Kit

LeakSpeak - <https://github.com/team-fully-stacked/leakSpeak>

- 1st place overall at Gotham DLT Hackathon (sponsored by Microsoft and HERD) and 1st place for Brooklyn Law Incubator & Policy Clinic challenge
- Used Blockchain Technology to allow journalists to anonymously reward their sources.
- Contributions included developing front-end interface and connecting it to Blockchain Technology

EXPERIENCE

Fordham Information Technology, Strategic Planning & Innovation

Bronx, NY

Project Manager/Business Analyst

October 2018 – August 2019

- Managed multiple simultaneous projects across different groups with a primary focus on project management and business analysis. Managed project issues, change requests, dependencies and risks.
- Worked closely with project teams composed of business users, IT partners, remote team members, vendors and functioned as the primary link between these groups.
- Conducted quality assurance testing for software implementation projects prior to go-live.

Fordham Information Technology, Strategic Planning & Innovation

Bronx, NY

Project Analyst

April 2018 – October 2018

- Collaborated with Project Managers in project preparation, implementation, and testing of various IT projects at Fordham University.
- Designed and create CIO dashboards for the IT project portfolio utilizing ITSM tools.
- Streamlined reporting process from Excel to Power BI for more advanced, accurate data analysis.
- Performed analysis for implementation of Elevate software, including development of business cases, requirements, and impact analysis.