Alexander Aquino Moran

Bronx , NY 10468 646.581.5728 aaguinox67@gmail.com

Summary: A first- year computer science student at The City College Of New York, showcasing leadership and reliability, coupled with resourceful skills and desire to drive innovative changes through internships.

EDUCATION

The City College Of New York New York, NY 10031

August 2023 - Present
Major : Computer Science

Relevant Coursework: Writing For Engineers, Intro to Game Programming

EXPERIENCE

Walgreens | Bronx, NY 10468 - Customers Associate

November 2023 - PRESENT

- Managing to print out over 1,000 photos each day
- Communicating with customers to help them reach their necessities

Compass P.S. 242 | New York, NY 10027 - Child Care Provider

July 2023 - August 2023

- Engaged with children by helping them with their school work
- Executed many team building exercises

Angel Kids Christian Care Center | Bronx, NY 10457 - Child Care

Provider

July 2022 - August 2022

- Collaborated with children in creating art
- Developed patience when dealing with problems

SKILLS

- Leading
- Communication
- Organization

Qualities

- Innovative
- Resourceful
- Reliable

Alexander Aquino Moran

Bronx , NY 10468 646.581.5728 aaquinox67@gmail.com

February 21, 2024 New York Power Authority White Plains, NY 10601

Dear Hiring Manager:

Hello, my name is Alexander Aquino, and I'm writing to express my interest in the Software Developer internship at New York Power Authority. I've been looking for an internship for this position, but none seem to be of interest until I read your job posting. I was really attracted by the company's goal to build on my future career and achieve a safer environment. I believe I'm a strong candidate for this position because of my leading, communication, and organizational skills that I'm offering.

My strong proficiency in leading positions me well to lead teams in group projects. In the past, I worked at a school and I took initiative in leading classes on trips outside of the state. Having that leadership role is important because you want someone who can lead a team when no one else can and has the power to hold that responsibility, and I'm able to do that. In my current position as a Customers Associate, I successfully developed my communication skills. I have been able to work well with customers at Walgreens, providing assistance and support. While also being able to offer my organizational skills. Currently, I have been able to stock oral and body care all within a week and it is crucial to have your work organized. Being able to have these skills will be crucial for this company.

For any further information you can look into my resume and see other details of interest. I look forward to discussing more in detail of how my experience and skills align with the goals of the New York Power Authority. I am available weekdays from 3:00 pm - 9:00 pm and you may reach me through 646.581.5728 or aquinox67@gmail.com. Thank you for considering my application and hope to discuss more at a later date.

Sincerely, *Glexander Gquino*Alexander Aquino

Job Posting

Developmental Intern (Research & Development)

New York Power Authority 114 reviews White Plains, NY 10601 **Job type**

Internship

At the New York Power Authority, you will be empowered to think big, do good, and transform the energy industry. We are a collaborative team of over 2,400 energy technologists, IT specialists, business experts, hydro engineers, and diverse professionals leading the energy revolution. With state-of-the-art technology, advanced research and development, a modernized infrastructure, and a focus on environmental, social and governance (ESG), we provide New Yorkers with low-cost, clean, reliable power — and we are well on the way to becoming the first end-to-end digital utility in the country.

The research & technology development department is primarily responsible for research and development at NYPA.

The intern will support several projects directly aligned with NYPA's VISION2030 pillars of Digitalization, Transmission and Hydro. These projects may include work on process automation and Al directly related to Digitalization and anomaly detection projects that would directly support asset safety, as well as maintenance goals like Hydro assets inspection monitoring using drone images and transmission lines inspection.

This work is aligned to students pursuing a degree in electrical engineering or computer science. Proficiency in coding with either Python, C or other languages and project work on software development and applications is preferred.

Our paid 10-week Summer Developmental Internship program runs from June 4 - August 9. As an Intern, you will receive professional development, on-the job experience in the energy industry, exposure to executives, and networking opportunities to help build a solid foundation for your future career. Applications will close on April 8.

If you are passionate about our mission – to lead the transition to a carbon-free, economically vibrant New York through customer partnerships, innovative energy solutions, community engagement and the responsible supply of affordable, clean, and reliable electricity, we are looking for you!

Responsibilities

- Participate in department-specific projects, analysis, research methods and learn project management skills
- Support team in developing business solutions that contribute to NYPA's VISION2030 strategic goals
- Research industry trends and emerging technologies to contribute to the continuous improvement of our programs
- Other projects as assigned; will vary based on focus area

Knowledge, Skills and Abilities

- Proficiency in Microsoft Office programs, especially Excel, PowerPoint, Outlook
- Excellent verbal and written communication skills
- Strong organizational skills and ability to multi-task with competing priorities
- Ability to work both independently and collaborate as part of a team
- Provide positive customer service for internal and external stakeholders

Education, Experience and Certifications

- Must be enrolled in an undergraduate or graduate program at a college or university
- Must be legally eligible to work in the United States for the duration of the internship from June 4 - August 9

Physical Requirements

The New York Power Authority is committed to providing fair, competitive, and market-informed compensation. The hourly rate for this position is based on the level of education at the time the intern program begins:

LEVEL HOURLY RATE

Sophomore \$17.50

Junior

Senior (or May 2024 graduate) \$21.50

Current graduate/law student \$24.50

The New York Power Authority and Canal Corporation believes that diversity, equity, and inclusion drive our success, and we encourage women, people of color, LGBTQIA+ individuals, people with disabilities, members of ethnic minorities, foreign-born residents and veterans to apply. As an equal opportunity employer, NYPA/Canals is committed to building inclusive, innovative work environments with employees who reflect communities across New York and enthusiastically serve them. We proudly celebrate diversity and do not discriminate based on race/color, creed/religion, national origin, citizenship or immigration status, age, disability, military status, gender/sex, sexual orientation, gender identity/expression, pregnancy and related conditions, familial/marital status, domestic violence victim status, predisposing genetic characteristics, arrest/criminal conviction record or any other category protected by law.

NYPA/Canals will also provide reasonable accommodations during the hiring process related to candidates' disabilities, pregnancy-related conditions, religious observances/practices and/or domestic violence concerns. To request an accommodation, please email accessibility@nypa.gov.