

# Orlando Gordon

## PROFILE

---

With roots in a statistics-driven industry, I believe I have the necessary skills to succeed as a Software Engineer. I am professional and have a strong desire to continuously learn new languages and frameworks. I am eager to add to the technical skills outlined in this resumé, and further my development as a well-equipped Software Engineer.

## CONTACT DETAILS

---

Phone: 908-783-8061

Email: [orlando.a.gordon@gmail.com](mailto:orlando.a.gordon@gmail.com)

LinkedIn: [OrlandoGordon.com/LinkedIn](https://OrlandoGordon.com/LinkedIn)

Angel List: [angel.co/u/orlando-gordon](https://angel.co/u/orlando-gordon)

Portfolio: [OrlandoGordon.com](https://OrlandoGordon.com)

Github: [OrlandoGordon.com/Github](https://OrlandoGordon.com/Github)

## EDUCATION

---

Bachelor of Science

Major in Economics, Minor in Statistics

Rutgers University

September 2016 - May 2020

## TECHNICAL SKILLS

---

- Python
- HTML
- CSS
- JavaScript
- Node.js
- React
- Git
- Quantitative D&O Analytics Tool
- Cyber Risk Quantitative Analytics Tool
- Microsoft Office (Word, PowerPoint, Excel)

## PERSONAL & SOCIAL SKILLS

---

Writing, Communication, Detail Oriented, Problem-Solving, Analytical, Stress Resilience, Organization, Collaborative, Multi-Tasking, Self-Discipline, Networking, Trustworthy, Growth-Oriented, Time Management, Charisma

## WORK EXPERIENCE

---

### Willis Towers Watson

#### Corporate Risk & Broking Analyst

September 2020 - Present

Currently, I serve as an Analyst for WTW's Cyber Risk Management practice. To this fast-paced environment I brought innovation, a passion to learn and most importantly a refreshed perspective on how to leverage the masses of data available at the team's disposal. My achievements to date are:

- Collected, entered, and visualized over 8,000 data points in a dynamic spreadsheet used for benchmarking our clients' performance against their peers
- Effectively conducted renewal strategy meetings powered by analytics to Fortune 500 C-Suite executives
- Managed a fast paced workflow and efficiently prioritized tasks to ensure strict deadlines are met
- Utilized UIPath software for robotic training and created entry-level scripts in C# and Python
- Developed and managed New Business Pipeline data, tracking over 250 companies

### 100Devs

#### Software Engineer

February 2022 - Present

In this role, I work alongside other developers to provide impactful solutions for a wide range of clients and communities. In addition to being connected to paid clients via the 100Devs agency, I have also benefited from the training program they provide online. My projects and coursework to date are as follows:

- Received in depth training on JavaScript, Node.js, HTML5, CSS3, data structures, algorithms, and key soft skills.
- Developed and deployed websites for multiple paid clients that varied from static web pages to fully functional online shops with shopify integration.
- Collaborated with other engineers both in the classroom and on paid projects which helped to build good coding habits and deliver optimal solutions.

### Rutgers Recreation

January 2017 - May 2020

#### Building Manager

In this role, I managed 30+ employees and effectively coordinated over 50 events taking place at Rutgers' Recreation Facilities. This included intramural sporting events, fitness classes, team practices, and more. My achievements are as follows:

- Facilitated transactions using several point-of-sales systems.
- Actively managed colleagues to ensure all facility operations are being run safely and efficiently.
- Managed the scheduling, seeding, and officiating of intramural sporting events.

## PREVIOUS EMPLOYERS

---

Wawa Inc., Champs Sports, Starbucks