



## Will Rose

Consultant

(646) 524-8371  
william.rose1@aon.com  
165 Broadway  
New York, NY 10006

## Background

Will Rose is a consultant in the intellectual property group specializing in data science projects.

Will's data science work has focused on statistical model building and dataset processing for litigation and company data as part of a series of internal projects. At Aon, Will leads the continued development of models for the IP liability insurance product. Aside from his work on internal projects, Will also leverages his data science and IP background for work on a variety of cases.

In addition to his data science background, Will also has programming experience in languages such as Python, Java, Javascript, and C. He has web development experience, primarily in Django. Will is also a GIAC Certified Forensic Examiner.

Before working as a consultant, Will was a cyber associate at Stroz Friedberg, where he gained experience in three distinct business areas: Intellectual Property, Digital Forensics, and Proactive Risk Services.

Will has a B.A. in mathematics from Princeton University as well as a certificate in Applications of Computing. Will's undergraduate research at Princeton focused on mechanism design and strategic manipulation within voting systems.

## Professional Experience

- Elysium Digital, LLC, a subsidiary of Aon Corporation, Consultant, 2019 – Present
- Stroz Friedberg, LLC, Consultant, 2018 – 2019
- Stroz Friedberg, LLC, Cyber Associate, 2017 – 2018
- Floored Inc., Software Engineering Intern, 2016
- Analytical Flavor Systems Inc. (Gastrograph), Software Engineering Intern, 2015
- Undergraduate Course Assistant, Princeton University, 2014 – 2017

## Education

- A.B, Mathematics, Princeton University, 2017
- Certificate in Computer Science, Princeton University, 2017

## **Certifications**

- GIAC Certified Forensic Examiner (GCFE), Global Information Assurance Certification, 2018

## **Training**

- Static Reverse Engineering, Möbius Strip Reverse Engineering, 2018
- FOR 500: Windows Forensics Analysis, The SANS Institute, 2018

## **Professional and Civic Affiliations**

- GIAC Advisory Board