

DANIEL WATABE

PROFILE

I have experience working with large amounts of data and presenting findings to non-technical audiences. I enjoy looking at data and finding something new.

EDUCATION

Rutgers University – New Brunswick
BS Computer Science
Double Major Statistics
Graduation: Fall 2018

SKILLS

Java, Python, R, SQL,
Combinatorics, Probability

RELEVANT COURSEWORK

Software Methodology
Data Structures
Design and Analysis of Algorithms
Principles of Info & Data Management
Numerical Analysis in Computing
Intro to Experimental Design
Intro to Sampling
Intermediate Statistical Analysis
Multivariable Calculus

CONTACT



[linkedin.com/in/danielwatabe/](https://www.linkedin.com/in/danielwatabe/)



danielwatabe@gmail.com



973-641-0288

Website

danielwatabe.github.io/

WORK EXPERIENCE

S&P Global – Data Engineer (Part-Time)

Aug 2018 - Present

- Researching and incorporating serverless AWS data warehouse and machine learning tools to analyze and create combined views of disparate datasets.

S&P Global – Information Security Intern

Jun 2018 – Aug 2018

- Produced a new metric to put a dollar value on productivity cost data.
- Presented findings to technical and non-technical executives to bring attention to a business need that was being overlooked, providing potential solutions.

AnsrBall Technologies – QA Intern

Jul 2017 – Sept 2017

- User tested the product in development.
- Wrote bug reports on GitHub with exact steps to replicate.

PROJECTS

iOS & Android Game – ROYGBIV RUN

Jun 2017 – Jul 2017

- 3000+ downloads without any marketing.
- Corona SDK with Lua

Local Business Website – Hot Bagels N More

Jun 2016 – Jul 2016

- Designed and developed restaurant website around pre-existing logo.
- HTML, CSS, Bootstrap and Adobe Photoshop

CLUBS/ACTIVITIES

- Undergraduate Student Alliance of Computer Scientists (USACS)
- Rutgers League of Legends Club (Played competitively for a year)