

Hello,

First off, thank you for taking an interest in my work! This portfolio is a small compilation of projects I've completed as a graduate student at DePaul pursuing an MS in Data Science. I've selected the projects I am proudest of that also best display my range of skills in analytics. While most of the projects were group-based, I've decided to include them in full (with permission from the other contributors) to avoid cutting out any important context. Please see the included "Project Details.pdf" for descriptions of my contributions to these projects and the data science concepts explored, along with the specific tools used.

NOTE: You may notice a lack of Python work in this collection. This is an unfortunate coincidence stemming from the fact that, while I have taken several courses taught in Python, none of the work I did in those courses would be appropriate to include in this portfolio. I will continue to build on this collection with future projects in Python, but for now please rest assured that my proficiency in Python is on par with my proficiency in R, and I would be very happy to demonstrate this in a technical interview.

Thank you again for considering me for a role in your organization. I hope we will get to speak further soon!

Regards,  
Alex Rosenblum  
(he/him)