Katherine Steiner

Email - katherine.steiner@united.com Cell - 610.574.5569 Website - katherinees.github.io

Work Experience



United Airlines - Digital Rotational Associate

August 2019 - present

Member of the inaugural class of the Early Career Digital Leadership Program

- First rotation in Airline Platform Transformation, working on passenger services systems modernization strategy and creating product team artifacts
- Second rotation in Commercial Data Analytics, using SQL and PySpark in Palantir Foundry to provide insights into customer and business trends
- Third rotation in Test & Learn, using Google Analytics and Quantum Metric to analyze and report on customer behavior and revenue impact of experiments to optimize digital channels



United Airlines - Intern, Information Technology
Automated processes for the Threat Intelligence team, utilizing APIs to
streamline workflow, researched and reported on security threats

June 2018 - September 2018

CollegeVine - Consultant, Applications Division

August 2016 - January 2018

Worked with clients applying to top-tier universities, providing advice and feedback throughout the applications process from essay revision to interview coaching



Elsevier - Intern, Computer Engineering

June 2017 - August 2017

Worked on an Agile team creating adaptive learning applications for nursing healthcare education, documentation website for the User Interface team, user testing, and bug fixes

Education



Northwestern University, Evanston, IL

Robert R. McCormick School of Engineering and Applied Science

Major in Applied Mathematics, Minor in Computer Science, Minor in Mathematics Cumulative GPA: 3.6/4.0

class of 2019

Selected relevant courses: Artificial Intelligence, Machine Learning, Human Computer Interaction, Algorithms, Models in Applied Mathematics, Computational Neuroscience, Numerical Methods, Abstract Algebra



The Shipley School, Bryn Mawr, PA

class of 2015

Skills

Computer - proficient in SQL, Python, Matlab, HTML, CSS; Git, Gephi, Agile methodologies; familiar with Java, C, C#, C++, Javascript, R Language - moderate proficiency in French