John S. Hopkins

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EDUCATION

Carnegie Mellon University, H. John Heinz III College

May 2021

Master of Science, Health Care Analytics and Information Technology

GPA: 3.9

University of Pittsburgh

Bachelor of Science, Health Information Management

May 2019 GPA: 3.5

COURSEWORK

Analytics: Data Focused Python, Data Mining, Applied Analytics: Machine Learning Pipeline, Econometrics **Technology:** Intro to Programming with Python, Database Management, Health Information Systems **Health Management:** Management Science I & II, Health Policy and Management Systems, Health Economics

SKILLS

R, Python, SAS, Stata, MATLAB, GAMS, SQL, Access, Excel, C++, VBA

RELEVANT EXPERIENCE

TriCap Technology Group

May 2020-August 2020

Graduate Data Analytics Intern

- Designed recommendation engine to develop a personalized client engagement plan
- Presented pilot program to executive leadership the showcase impact of client engagement measurement
- Mapped data growth trends within the bio-technology industry for potential benchmarking
- Created bi-weekly data summary reports and presented to senior leadership

BioMotivate, Pittsburgh, PA

September 2019 - March 2020

Analyst Intern

- Formulated productivity model to monitor employee performance
- Analyzed market data on alternate site providers such as urgent care, wound care and apheresis centers
- Detected errors within the formulation group for process quality control tests on tablets and capsules
- Implemented formulation model for rare hypertension and diabetic drugs utilizing palletization techniques

ACADEMIC PROJECTS

MITRE, Remote

October 2019 – December 2019

Created Clinical Decision Support System using multiple linear regression to determine probability of a hypertension patient developing a comorbidity.

Phillips Hack-A-Thon Case Competition, Pittsburgh, PA

November 2019

Led hypertension patient population case competition team project to improve the quality and outcomes for the patients. Team placed 3^{rd} overall.

UPMC, Pittsburgh, PA

January 2020 - April 2020

Complied survey results into a database system to understand the relationship between aging populations and nationwide neighborhoods for the Department of Health Policy and Management at UPMC Shadyside Hospital.

ACTIVITIES

Heinz College Healthcare Club – Treasurer Healthcare Information and Management Systems Society – Program Assistant Children's Hospital of Pittsburgh of UPMC – Data Analyst Volunteer April 2020 - Present February 2020 August 2019 - May 2020