

DATA SCIENTIST · BUSINESS ANALYST

3107 Windy Ridge Road, Fort Wayne, 46818 Indiana, US

🛘 🖺 260-750-4315 | 🗷 keegan.park@gmail.com | 🏕 keeganpark.github.io | 🖸 keeganpark | 🛅 keegan-park

Summary_

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus non est libero. Donec gravida rhoncus nunc nec fermentum. Interdum et malesuada fames ac ante ipsum primis in faucibus. Proin non lectus nec justo euismod porttitor ut sed tortor. Morbi sed lacus et nibh euismod imperdiet nec volutpat mauris. Suspendisse potenti. Ut aliquam eu lorem eget hendrerit. Morbi eget ullamcorper ante, ac auctor lectus. In eu risus eu lectus auctor lacinia aliquam non ante. Aenean congue rhoncus nisi, at posuere nunc aliquam non. Suspendisse id mattis velit. Ut ac sodales eros, vel cursus lorem.

Education

The University of Manchester

Manchester, UK

MSc Business Analytics: Operational Research & Risk Analysis

Sept 2019 - Sept 2020

· Predicted First Class Honours

Purdue University

Purdue, US

Jan 2016 - Jan 2019

BSc (Hons) Computer Science

- CGPA 3.8
- Receiver of Purdue's Vice Chancellor Scholarship

Work Experience _____

Google California, US

ALGORITHM INTERN

Feb 2019 - August 2019

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus non est libero. Donec gravida rhoncus nunc nec fermentum. Interdum et malesuada fames ac ante ipsum primis in faucibus.
- Proin non lectus nec justo euismod porttitor ut sed tortor. Morbi sed lacus et nibh euismod imperdiet nec volutpat mauris. Suspendisse potenti.
- Ut aliquam eu lorem eget hendrerit. Morbi eget ullamcorper ante, ac auctor lectus. In eu risus eu lectus auctor lacinia aliquam non ante.

Microsoft Seattle, US

BACKEND INTERN

May 2018 - Aug 2019

- Vestibulum vitae urna in diam hendrerit dictum id a nisl. Interdum et malesuada fames ac ante ipsum primis in faucibus.
 Praesent vehicula, enim nec blandit imperdiet, erat justo porttitor erat, luctus auctor tellus purus non diam.
- Nulla cursus, enim quis aliquam vehicula, nunc mauris blandit lorem, ac posuere orci lorem vitae libero.

Projects_

Simulated Annealing Algorithm in Travelling Salesman Problem

Manchester, UK

- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- · Vivamus non est libero. Donec gravida rhoncus nunc nec fermentum. Interdum et malesuada fames ac ante ipsum primis in faucibus.
- Proin non lectus nec justo euismod porttitor ut sed tortor

MySQL Database Purdue, US

- Duis eu felis ullamcorper, venenatis tortor id, tempus eros.
- Vestibulum vitae urna in diam hendrerit dictum id a nisl.
- Interdum et malesuada fames ac ante ipsum primis in faucibus.

Extracurricular Activity _____

Computer Science Society

Purdue, US

PUBLICITY OFFICER

Sept 2016 - Sept 2018

• Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Skills & Tools _____

Programming Python, R, SQL, SAS, VBA

Machine LearningPandas, Numpy, Scikit-Learn, StatsmodelsVisualizationTableau, Matplotlib, Seaborn, ggplot2, Plotly

Web HTML, CSS, WordPress, Beautiful Soup, Selenium, Requests

Other GitHub, Facebook Business Manager, Google Ads, Google Analytics, Excel Solver, SIMUL8, IDS

Languages English, Korean

Achievements_

2017Purdue's Outstanding Student AwardPurdue, US2016Purdue's Vice Chancellor ScholarshipPurdue, US

KEEGAN PARK · RÉSUMÉ

2