Ilias Allek

My personal website : https://www.iliasallek.com My GitHub : https://www.github.com/Allek97

WORK EXPERIENCE

Research, internship

Juin 2019 – Septembre 2019

Ministry of Transportation of Quebec

Montreal, QC

- Implementation of a multicriteria analysis tool for construction projects of 5+ million (VBA/Excel).
- Handling and cleaning of sampling databases (SQL-Access/Python/Excel).
- Implementation of the Bootstrap algorithm to validate the regression models (Python).
- Perform statistical tests to validate the robustness of the measured effects (Python/ Excel).

Aide-commis aux services alimentaires

Mai 2017 - 2019

Costco

Montreal, QC

EDUCATION

University of Montreal

Décembre 2020

Bachelor of mathematics with minor in statistics, GPA: 3,57

Montreal, QC

PROJECTS

My Portfolio Website

Septembre 2021

https://iliasallek.com

Gatsby, GraphQL, Contentful, Figma

• My personal site which contains all the projects I have done. You can find in detail all the information about my projects as well as information about me.

Stockersa Aout 2021

https://stockersa.netlify.app

React, SCSS, NodeJS, Express

 A visually animated app that provides financial news, data and commentary including stock quotes, business news, financial statements, expense reports and key information about companies.

Explodii Juin 2021

https://explodii.netlify.app

React, SCSS, NodeJS, Express, MongoDB, Postman

 Full stack application with many features that allows you to book excursions with unique themes, write reviews, manage you account and much more.

Quest Février 2021

https://yourquest.netlify.app

React, SCSS

• Quest is an interactive app that allows you to run multiple pathfinding and perfect maze generation algorithms in a 2D grid. It visualizes all the various algorithms and more.

SKILLS

- React, NodeJS, Express, MongoDB, Gatsby, GraphQL, Contentful, Git, JavaScript, SCSS, CSS, HTML, Postman, Java
- I deployed my projects on Netlify and Heroku
- Familiar with: Julia, Figma, R, SAS, AWS, VBA, Python