gordon le

experience

software engineer @ linkedin

jan - apr '20

- wrote sql queries to centralize and summarize key ads data collection
- composed jupyter notebook to streamline algorithmic testing and analysis
- researched trends in data to develop a new mathematical algorithm for ad bidding
- implemented and rigorously tested new algorithm in **java**, resulted in a **XX%** increase in revenue, **XX%** increase in budget utilization and **XX%** decrease in over delivery

software developer engineer @ amazon

may - aug '19

- utilized ruby scripting and internal templating tools to shorten test rig production time by 400% (20 to 5 days)
- eliminated inefficiencies, saving \$1000+ per subsequent test rig deployment
- investigated bottlenecks in aws sqs testing environments and consolidated user needs to draft proposal

full stack web developer @ imagine communications

may - aug '18

- utilized **angular**, **html/css**, **javascript** to conduct front-end development using **mercurial** version control
- upgraded core components from angularJS to angular6 to improve quality and structure of code
- spearheaded creation of new components and features for key clientele

projects

biquadris nov '18

- developed a fully-functional two-player video game inspired by Tetris with C++
- implemented and designed a graphical user interface using **x window system** to enhance user experience
- utilized **object-oriented design patterns** such as factory and decorator patterns to optimize maintainability

personal website

oct '18

- personal portfolio built with components and services using angular and less
- designed web layout and UI using adobe photoshop to enhance aesthetic appeal
- took advantage of Angular's page routing and automated DOM rendering to optimize user experience

gordonle.com

gordon.le@uwaterloo.ca 613 447 1423

skills

languages

javascript

python

C / C++

ruby

racket

sql

web dev

angular

react.js

html / css

awards

shad

john dobson entrepreneurial cup oct '16

education

university of waterloo

class of '22

bachelor's of computer science 3.8 gpa

interests

a cappella

hip hop

marvel movies

ultimate frisbee

music production