lanRamzy

★ ianramzy.com // (ianramzy // ianramzy // ianramzy@gmail.com // 1.613.876.7631

EXPERIENCE

Deloitte

Software Engineering Intern

Sept 2018 - Dec 2018

- Engineered data aggregators and financial entity extractors using custom machine learning NLP models, directly saving over \$40,000 a year
- Created custom search engine to match names using fuzzy logic and string prepossessing improving match results from 40% to over 90%
- Built fullstack applications using **Python and Flask** from ground up
- Conducted story-mapping sessions to develop user interfaces in **React**

Waterloop

Software Engineering Team Member

Jan 2018 - Apr 2018

- Created high performant server using Go responsible for processing and broadcasting all pod data via encrypted websockets
- Developed MongoDB drivers and logging systems eliminating data loss and need for network callbacks reducing traffic by 90%
- Refined backend infrastructure enabling **autonomous driving** of pod

Renook

Project Manager Intern

May 2017 - Aug 2017

- Created brand new ticket system, time-boxing all objectives for entire team, resulting in project completion 2 weeks early
- Reduced project costs by 30% through negotiations and optimization of resource availability
- Prototyped and presented designs to clients using AutoSketch

PROJECTS

Stock News Analysis Try the project here!

First place at CAM Hacks Python, Flask, BS4, Azure, HTML, CSS

- Web app that calculates **sentiment** of news articles surrounding a stock
- Scrapes articles off NASDAQ.com and runs them through a custom machine learning model, achieving 92% accuracy
- Developed a scaleable backend in Python and Flask leveraging multithreading to handle multiple requests at once

Optimo Try the project here!

First place at Starter Hacks JavaScript, Web Speech, HTML, CSS

- Web app to help users **calculate their glasses prescription** (i.e. 20/20 or 20/80) by taking an online exam
- Built custom algorithm based on optometry research with 96% recall
- Implemented voice recognition with JavaScript WebSpeech API
- Constructed **responsive CSS** ensuring eye tests remain accurate

Article Summary Using Deep Learning

RU Hacks

Try the project here! Python, Flask, Textacy, Spacy, BS4, HTML, CSS

- Web app that takes any URL and summarizes the webpage generating facts, reduces text size by 90% on average
- Scrapes webpage's text using BS4 and performs named entity recognition using Spacy to determine subject of article
- Facts are generated using Textacy and are cross-referenced with named entities to further improve accuracy

EDUCATION

University of Waterloo

Bachelor of Honors Computer Science CO-OP 2018 - 2022

- 3.7 / 4.0 Major GPA
- Michael Egan Scholarship in Computer Science
- President's Scholarship of Distinction
- Major Entrance Award

SKILLS

Languages

Python // Java // C // GO JavaScript // HTML // CSS

Technologies

Flask // React // AWS // Git MongoDB // DynamoDB Bootstrap // jQuery // JavaFX

ACHIEVEMENTS

- First, Starter Hacks (500+ Teams)
- First, CAM Hacks (50+ Teams)
- Three-Time Computer Science Award, Kingston Collegiate (700+ Students)
- Seventh Internationally, DECA Finance Competition (4,000+ Teams)
- Canadian National Kayaking Record Holder
- Four-time Canadian National Speed Skating Competitor

INTERESTS

- Machine Learning
- UI/UX Design
- Competitive Programming
- Quantitative Trading
- Public Speaking
- Rock Climbing