









SKILLS

- Languages: Python // C++ // C // Java // SQL // JavaScript // HTML // CSS
- Technologies & Frameworks: Flask // Docker // Git // React // GCP // Unittest // Pandas // Beautiful Soup
- Machine Learning: PyTorch // TensorFlow // Scikit-Learn // SpaCy // Rasa Bot Framework // NLTK

EXPERIENCE

KCM Solutions Inc. | Data and Analytics Developer

Sept 2020 - Present

- Training an OCR model that can read licence plate numbers using Tesseract and OpenCV
- Managing a data pipeline that passes licence plate data from user input, to a Kubernetes cluster containing the model, to a db2 database, to IBM Cognos Analytics

Soapbox Innovations | Machine Learning Engineering Intern

Jan 2020 - Apr 2020

- Wrote Flask REST APIs to provide ML services like chatbots for webapp with 100,000+ users across 300+ companies
- Developed a chatbot using CRFs to perform NER, achieving 95.2% intent and 85.3% entity F1-Scores
- Applied transfer learning using SpaCy's word-embeddings and CNNs on to-do list items to differentiate between the
 assigner and assignee of tasks, achieving an 82.8% F1-Score and later entering production for 2600+ teams
- Developed backend service to internally crowdsource training data using Flask and SQLAlchemy
- Configured Docker to containerize services together including Flask, Gunicorn, MySQL and Unittest

Vision and Image Processing Lab | ML Research Assistant

May 2020 - Aug 2020

- Trained and hyper-parameter tuned a U-Net in PyTorch to perform semantic segmentation on the PascalVOC dataset according to Brox et al.'s "U-Net: Convolutional Networks for Biomedical Image Segmentation" paper
- Wrote scripts to evaluate differences in performance for each class when 1 or 2 classes are removed
- Read research papers and experimented with different segmentation models to determine what to use for the project

Flatten Inc. | Software Engineer - Maps & Data Team | Visit at Flatten.ca

Mar 2020 - May 2020

- Created Python scripts to extract self-reported COVID-19 cases from an online form filled by 400,000+ participants
- Performed analysis on acquired data to extract insights to display to users or repurpose for ML using Pandas
- · Assisted in creating choropleth map that displays confirmed cases using React-Leaflet, a mapping library
- Wrote backend REST APIs to create cookies and track IPs with Express.js to maintain form data integrity

Hikedu Inc. | Software Engineering Intern

May 2019 - Aug 2019

- Designed an information collection process via online forms to automate the international exchange approval process for ~17,000 Lanzhou University students using React
- Created a dashboard for teachers to track their students' academic performance with **Ant Design**, a React Library
- Coordinated with backend developers to create REST APIs to handle all requisite student / university information

PROJECTS

Manga Colorizer | doc

Apr 2020

- Built an encoder-decoder convolutional neural net to automatically color Japanese Comics (Manga) using PyTorch
- Trained CNN with ~160,000 images, preprocessed using PyTorch transforms and OpenCV image manipulation tools
- Optimized the net using a discriminator (GAN), the CIELAB color space, and correct identification of character tags
- Utilized implementation described by Furusawa et al.'s paper, "Comicolorization, Semi-Automatic Manga Colorization"

EDUCATION