# **Emad Ahmed**

RESEARCH (uWaterloo) K

# KIMIA Medical Imaging Lab

Sept 2018 - Present

- Researched viability of different implementations of one-class classification problems to classify malignant and benign kidney whole slide images
- Built data pipeline using OpenSlide to process images with tiles and implemented various algorithms for Positive Unlabeled Learning such as PU Bagging, standard classifiers and two step approaches

#### EXPERIENCE

**Shopify**, Software Engineering Intern [3]

Sep 18 - Present

San Francisco, CA

- Migrated Shopify Kit App (~ 200k merchants) from Amazon Web Services to Google Cloud Platform
- Successfully migrated a 1.5 TB database from RDS to Google Cloud Storage
- Optimized web server/load balancer to handle hundreds of concurrent requests

**Shopify**, Software Engineering Intern [3]

Jan 18 - Apr 18

Waterloo, ON

- Built tool to import 1 million customers via async jobs on Google Cloud Storage
- Reduced import time from 35 hours to 15 minutes by optimizing SQL inserts
- Built GraphQL errors model to communicate errors from any backend service

PiinPoint, Software Developer Intern < Waterloo, ON

May 17 - Aug 17

- Architected report generation system including back-end API and front-end
- Integrated Points of Interest with Routing APIs to get driving/walking times

Evertz, Software Developer Intern Burlington, ON

Sep 16 - Dec 16

- Built preview feature for digital replay video player from scratch
- Optimized video player by limiting DB queries, reducing bandwidth usage by 20%

# **PROJECTS**

### Malaria Detection from Blood Smears Keras, scikit-learn, matplotlib

- Classifies Malaria from blood smear images as an alternative to Rapid Diagnostic Tests (RDT) which are less accurate
- Utilized ResNet architecture along with data augmentation to optimize model

#### Predicting Irregular Heartbeat Python, TensorFlow, CardlO

- Detects atrial fibrillation from ECG signals using Dirichlet model and CardlO
- Built data pipelines to process signals in batches resulting in F1 score of 0.90

#### Face Recognition Python, TensorFlow, dlib

- Built face recognition system including face detection, facial feature detection and face encodings
- Used Histogram of Oriented Gradients (HOG) to train face detection model

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#### **Education**

University of Waterloo

3B Systems Design Engineering

Graduating April 2020

# Skills

## Data

Keras

TensorFlow

Scikit-learn

Apache Spark

CardIO

OpenSlide

NumPy

SQL

# Languages

Java

Python

Ruby

**JavaScript** 

C++

#### Tools

Google Cloud

**AWS** 

Docker

Kubernetes

Buildkite

# Interests

Health Tech

ΑI

Social Impact Tech

**Podcasts** 

Distributed Systems

Basketball