# HongKun Tian

f hongkuntian.com

hongkun.tian@hotmail.com

in linkedin.com/in/hongkuntian

github.com/hongkuntian

# **Skills**

### **Programming Languages**

Python, Java, C/C++, C#, JavaScript, OCaml, MIPS Assembly Language, Bash, PostgreSQL

#### **Libraries & Frameworks**

scikit-learn, PyTorch, Matplotlib, NumPy, Pandas, .NET, React, Gatsby, HTML, CSS, Sass, Node.js

#### **Tools & Platforms**

Git, Netlify, Azure DevOps, LATEX

### Languages

English, French, Mandarin

# **Completed Courses**

- · Algorithms & Data Structures
- · Applied Machine Learning
- · Database Systems
- · Discrete Structures
- Fundamentals of Computer Graphics
- · Linear Algebra
- Numerical Computing
- · Operating Systems
- Probability
- Programming Languages & Paradigms (functional programming)
- · Software Design
- Statistics

# Certifications

#### **Machine Learning**

by Stanford University on Coursera Certificate earned on 04/09/2020

### **Computer Vision Nanodegree**

on Udacity

Certificate earned on 04/21/2020

# **Experience**

UMAknow

Montreal, Canada

**Software Developer Intern** 

May 2020 – Ongoing

C#, .NET, VISUAL STUDIO, SHAREPOINT, REACT, HTML5, CSS3, AZURE DEVOPS

- Implement responsive redesign of the homepage for Cloudockit using HTML and CSS.
- Build SharePoint WebPart and implement additional functionality using React and TypeScript.

#### **Software Developer Intern**

Jun. 2019 - Aug. 2019

C#, .NET, VISUAL STUDIO, HTML5, CSS3, JAVASCRIPT, AZURE DEVOPS

- Developed a server-side REST API for Cloudockit, a cloud environment diagram generator for AWS, Azure and GCP, using .NET Framework, through which end consumers can trigger document generation.
- Built an interactive page using HTML, CSS, JavaScript through which end consumers can visualize and interact with the API's endpoints.
- Developed automated acceptance tests that detected irregularities and unwanted changes within template documents and generated documents using Aspose file management APIs, improving the robustness of code deployment.

# **Projects**

Projects @ Udacity Computer Vision Nanodegree Mar. 2020 – Apr. 2020 PYTHON, OPENCV, PYTORCH, MATPLOTLIB, SEABORN, NUMPY, PANDAS, NLTK

- **Project 1:** Performed image processing and created CNN using PyTorch to detect faces in an image and find facial keypoints.
- **Project 2:** Created complex deep learning model with a CNN encoder and a RNN decoder that produces rich, descriptive captions given an input image.
- Project 3: Implement a robust method for tracking an object over time with SLAM.

Projects @ McGill Applied Machine Learning Jan. 2020 – Apr. 2020 PYTHON, PYTORCH, SCIKIT-LEARN, MATPLOTLIB, SEABORN, NUMPY, PANDAS

- **Project 1:** Implemented Logistic Regression and Naive Bayes to classify targets from datasets acquired from UCI Machine Learning Repository.
- Project 2: Investigated various multi-class classification models (Logistic Regression, Decision Tree, Support Vector Machine, AdaBoost, and Random Forest) on two textual datasets preprocessed through vectorization and TFIDF weighing.
- Project 3: Implemented Multilayer Perceptron and its backpropagation from scratch, and developed a CNN using PyTorch to classify image data

### MindBook @ ConUHacks 2020

Jan. 2020

REACT, CSS3, IBM TONE ANALYZER, NODE.JS, FIREBASE

**Summary:** Journal logging web app that performs sentiment analysis and provides recommended activities based on the predictions.

- Built the client-side UI using React and CSS.
- Hooked up Firebase to our Node.js backend to save journal entries from users.
- Implemented IBM Tone Analyzer API and business logic to provide suggestions to users.

#### TravelCC @ Hack The North 2019

Sep. 2019

JAVA, FIREBASE API, XE CURRENCY DATA API

**Summary:** Automatic foreign currency conversions through a smartphone's camera.

• Implemented API calls to Firebase API and XE Currency Data API.

### NLPure @ McGill CodeJam 2018 - First Place Overall

Nov. 2018

KERAS, SCIKIT-LEARN, REACT, NODE.JS

Summary: Text toxicity detection built using Keras.

### **Education**

### **McGill University**

Montreal, Canada

Bachelor of Science - Honours Computer Science Sep. 2018 - Exp. May 2022

• Cumulative GPA: 3.73/4.00