# Bilal Khan

bkkaggle.github.io bkkaggle.github.io/blog

ABOUT

- Interests: Full-stack and mobile development, NLP, Generative modeling, Systems programming
- Languages: Python, Javascript, Rust, C/C++, SQL, Swift
- Libraries and Frameworks: ReactJS/React Native, ExpressJS, Pytorch, Tensorflow, JAX, GCP

EXPERIENCE

### Manageering Inc

Sep 2019—May 2020

bilal.khan1@uwaterloo.ca

github.com/bkkaggle

Full-stack and mobile developer

- Worked on developing an app to help students preparing for the SAT by creating personalized plans based on student results on diagnostic tests.
- Built with React Native, ExpressJs, MySQL, and the Google Cloud Platform.

**PROJECTS** 

# Replicating machine learning papers

July—Dec 2020

Image-to-image translation GANs

github.com/bkkaggle/jax-gans

• Replicating the ACL-GAN paper in JAX and the Pix2Pix and Pix2PixHD papers in Pytorch and Tensorflow.

L2

May-June 2020

Fast, BLAS-accelerated machine learning library

github.com/bkkaggle/L2

- Wrote a fast and efficient machine learning library in the Rust programming language.
- Supports numpy-style multidimensional arrays and array operations, BLAS-accelerated matrix multiplication, and a graph-based automatic differentiation engine.

## **NLP Research Project**

March—May 2020

Replicating GPT-2

github.com/bkkaggle/lm-training-research-project

- Pretrained OpenAI's 124M parameter GPT-2 language model to generate convincing human-like text.
- Used the Google Cloud Platform with PyTorch and Tensorflow to scale the model to a 128-core TPU Pod.
- Developed and pretrained a new, more efficient ALBERT-style language model.

#### Machine learning competitions

Jan 2018—July 2019

Kaggle Expert

Highest competition rank: 798/140,000+

- Silver Medal: (41/3611) Google Analytics Customer Revenue Prediction Competition
- Bronze Medal: (54/648) CERN TrackML Particle Tracking Challenge
- Bronze Medal: (173/3229) TGS Salt Identification Challenge
- Bronze Medal: (287/3634) 2018 Data Science Bowl
- Bronze Medal: (314/3165) Jigsaw Unintended Bias in Toxicity Classification

**EDUCATION** 

# University of Waterloo

2020-2025 (Expected)

Bachelor of Software Engineering (BSE) Candidate

Coursera

Nov 2017—Feb 2018

Deep Learning Specialization

coursera.org/verify/specialization/8YRK7HDMW5XZ