# **HYUN JAE, CHO**

Email: hyunjaecho1213@gmail.com Cell: 510) 529 - 5563 Website: hyunjaecho94.github.io Github: hyunjaecho94 LinkedIn: hyun-jae-cho-6ab72855

# Education

## University of Virginia (December 2019)

- M.S. in Computer Science (GPA 3.96 / 4.00)
- 2018-2019 Department of Computer Science Academic Excellence Fellowship
- Coursework: Natural Language Processing, Computer Vision, Bayesian Machine Learning

## University of California, Berkeley (May 2018)

- Computer Science
- Coursework: Machine Learning, Artificial Intelligence, Optimization Models

Skills: Natural Language Processing, Computer Vision, Reinforcement Learning, Bioinformatics

# Research Experiences

#### University of Virginia - Link Lab

(Fall 2018 - current)

- Evaluate safety of Baidu Apollo's AD stack using LGSVL simulator.
  - Edge Case Detection: Implemented an actor-critic reinforcement learning model to generate collisions by discovering edge cases for Baidu Apollo.
- · Directed by Prof. Madhur Behl.

#### University of Virginia - DataBio

(Fall 2019 - current)

- Discover similarities among pairs of transcription factor binding sites (TFBS) in chromosomes by transforming them into vector embeddings by applying the GloVe algorithm.
- Develop innovative algorithms to evaluate the relationship between pairs of TFBS.
- · Directed by Prof. Nathan Sheffield.

#### UC Berkeley - SETI

(Fall 2017)

- Implemented convolutional neural networks (CNNs), transfer learning with VGG19, Mask R-CNN for detecting radio pulses called Fast Radio Bursts (FRBs) with 99% accuracy.
- · Directed by Ph.D. student Jerry Zhang.

# **Projects**

## Mutation Testing for Deep Neural Networks

(Fall 2019)

 Inserted mutants into a deep neural network model and its training data to evaluate test dataset robustness. A reproducing work for <u>DeepMutation</u>.

#### Bayesian Image Classification

(Spring 2019)

- Applied Bayesian conditional probability concept to neural networks for improving robustness against uncertain image classifications.
- Doubled the classification accuracy of image classification when compared to conventional neural networks.

#### Variational Image Captioning using Deterministic Attention

(Fall 2018)

 Designed and implemented an image captioning model that generates diverse and accurate captions given an image by combining deterministic attention mechanism and conditional variational autoencoder.