Cat P. Le **Machine Learning Engineer**

Phone E-mail Website LinkedIn (626) 360 8023 cat.le@duke.edu www.catphuocle.com linkedin.com/in/catphuocle



EDUCATION

WORK EXPERIENCE

2018 - Now	Duke University Ph.D. Electrical/Computer Engineering Advisor: Vahid Tarokh GPA: 3.94	Aug 2018 - Now	Graduate Research Assistant Duke University Research on machine learning under the supervision of Prof. Vahid Tarokh
2016 - 2017	California Institute of Technology M.S. Electrical Engineering Advisor: Babak Hassibi GPA: 4.00	Jul 2017 - Jul 2018	System Engineer Motorola Solutions Design hardware and firmware for license plate recognition camera.
2014 - 2016	Rutgers University–New Brunswick B.S. Electrical/Computer Engineering GPA: 4.00	Aug 2015 - May 2016	Undergraduate Research Assistant Rutgers University Research on Cloud-Radio Access Network under REU Funding of NSF.



RESEARCH AND HONOR

Task Affinity in Few-shot Learning - Defined the label-permutationinvariant task affinity based on the Fisher Information matrices and the maximum bipartite matching algorithm. Developed the few-shot learning algorithm that utilizes the knowledge of learned base tasks to adapt on the few-shot novel tasks.

Task-aware Neural Architecture Search - Defined the distances between tasks based on the complexity of the transfer neural network, the log-determinant and the Fréchet distance of the Fisher Information matrices. Applied the task distances to find the related tasks and utilized their networks to construct the architecture for the target task.

Encoding for Discrete Representation Learning - Applied clustering techniques to the hidden features of the encoder in the autoencoder and identified sub-classes of input data. Generated new data based on the convex hull of the founded sub-classes.

Sign Language Translator - JPL Sleeve is used to read the signal from 20 muscles on the human's hand and map it into alphabet.

Vision-based Self-Driving RC Car - Anonymous car (Raspberry Pi, OpenCV) responds to traffic lights, stop signs, and pedestrians.

Nikola Tesla Scholar Columbia University

Summa Cum Laude Rutgers University

Matthew Levdt Award Rutgers University

John B. Smith Award Rutgers University

Outstanding Engineering Scholar Rutgers University

E. M. Toomey Scholarship **Rutgers University**

Tau Beta Pi & Eta Kappa Nu **Rutgers University**



INTERESTS

Deep Learning Computer Vision Meta Learning Transfer Learning **Few-shot Learning Neural Architecture Search Multi-task Learning** Signal & Image Processing



SKILLS

Python	****	Pytorch	***
MATLAB	****	Numpy	***
C/C++	****	Pandas	***
LabVIEW	****	OpenCV	***