# Cat P. Le

## **Machine Learning Scientist**

Phone E-mail Website LinkedIn

Aug 2018

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#### EDUCATION

#### WORK EXPERIENCE

2018 - Now **Duke University** 

Ph.D. Electrical/Computer Engineering

Advisor: Vahid Tarokh

GPA: 3.94

2016 - 2017 **California Institute of Technology** 

> M.S. Electrical Engineering Advisor: Babak Hassibi

GPA: 4.00

2014 - 2016 **Rutgers University–New Brunswick** 

B.S. Electrical/Computer Engineering

GPA: 4.00

Jun 2022 -Research Scientist Intern

Sep 2022 Amazon

> Analyze the open-domain dialogs via sentiment analysis, response analysis and text classification. Develop opendomain dialog evaluation system

based on BERT, LSTM.

Jul 2017 -**System Engineer** 

Motorola Solutions

Design hardware and firmware for license plate recognition camera. Improve the OCR algorithm of the

camera.



## **PUBLICATIONS AND HONOR**

C. P. Le, J. Dong, M. Soltani, and V. Tarokh, "Task affinity with maximum bipartite matching in few-shot learning," in International Conference on Learning Representations, 2022. [Online].

Le, C.P., Soltani, M., Dong, J., & Tarokh, V. (2021). Fisher Task Distance and Its Applications in Neural Architecture Search and Transfer Learning. IEEE Preprint IEEE Access 2022.

Le, C. P., Soltani, M., Ravier, R., & Tarokh, V. (2021, June). Taskaware neural architecture search. In ICASSP 2021-2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (pp. 4090-4094). IEEE.

Le, C. P., Soltani, M., Ravier, R., & Tarokh, V. (2021). Improved Automated Machine Learning from Transfer Learning, arXiv preprint arXiv:2103.00241.

Le, C. P., Zhou, Y., Ding, J., & Tarokh, V. (2020, May). Supervised **Encoding for Discrete Representation Learning.** In ICASSP 2020-2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (pp. 3447-3451). IEEE.

Nikola Tesla Scholar Columbia University

**Summa Cum Laude** 

**Rutgers University** 

**Matthew Leydt Award** Rutgers University

John B. Smith Award Rutgers University

**Outstanding Engineering Scholar** Rutgers University

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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