**Dan Hieu Le**

dhle@umass.edu | 413-433-7030 | Github: [hieudan225](https://github.com/hieudan225)

|  |
| --- |
| **SUMMARY** |

Rising sophomore with professional Software Engineering experience interested in Machine Learning.

|  |
| --- |
| **EDUCATION** |

**University of Massachusetts Amherst Amherst, MA**

*B.S. in Computer Science* | **GPA:** 4.0/4.0 *Sept 2019 - May 2023*

* Relevant Coursework: Programming with Data Structures, Multivariable Calculus, Linear Algebra

|  |
| --- |
| **EXPERIENCE** |

**Google LLC Virtual internship**

***STEP Intern (Fullstack developer)*** *May 2020 - August 2020*

* Collaborated with 2 other interns to design and build [**ZED**](https://github.com/googleinterns/step98-2020), a travel planning website.
* Zed's features include: recommending activities based on user preferences, optimizing travel itineraries, and rescheduling travel plans in real time.

**Tech stack:** React, Javascript, Material-UI, Firebase, Google Maps API, and Google App Engine

|  |
| --- |
| **PROJECTS** |

**Machine Learning Projects**

[***Face Generator Neural Net (Pytorch)***](https://github.com/hieudan225/deepLearning/blob/master/dlnd_face_generation/dlnd_face_generation.ipynb)*April 2020*

* A Generative Adversarial Net which generated realistic-looking human faces.

[***TV Script Generator* (Pytorch)**](https://github.com/hieudan225/deepLearning/blob/master/tv_script_generation/dlnd_tv_script_generation.ipynb)*April 2020*

* A Recurrent Neural Net with LSTM which generated creative English TV Scripts.

[***Dog Breeds Classifier* (Pytorch)**](https://github.com/hieudan225/deepLearning/blob/master/dog_project/dog_project/dog_app.ipynb)*April 2020*

* A Convolutional Neural Net with Transfer Learning layers from VGG-16 which classified 133 dog breeds with accuracy of 64% on the test dataset.

|  |
| --- |
| **PUBLICATIONS** |

[ProtoQA](https://arxiv.org/abs/2005.00771): A Question Answering Dataset for Prototypical Common-Sense Reasoning *May 2020*

*Michael Boratko, Xiang Lorraine Li, Rajarshi Das, Tim O'Gorman, Dan Le, Andrew McCallum*

|  |
| --- |
| **SKILLS** |

* **Programming Languages:** Python, Java, JavaScript
* **Technologies:** Pytorch, Pandas, Numpy, React, Material UI, Firebase, Firestore, HTML5/CSS
* **Online Courses**: Deep Learning Nanodegree (Udacity)

|  |
| --- |
| **ACHIEVEMENTS AND AWARDS** |

**University of Massachusetts Amherst Chancellor’s Award** *2019*

* Entrance scholarship awarded to international students with outstanding academic achievements

**Lawrence S. Ting High School Scholarship for Best Academic Achievement** *2015 - 2018*

* Awarded to the student with the highest academic achievements (6-time recipient)

**Canadian Senior Mathematics Contest -** *ranked 45th out of 12,598 contestants**2018*

* A global logical reasoning contest held by the University of Waterloo