Dat Huynh

huynh.dat@northeastern.edu • +1 617-417-0191 • hbdat.github.io

EDUCATION Northeastern University, Boston, Massachusetts, USA Aug 2017 – Present

■ Ph.D. in Computer Science: 3.97 / 4.00

University of Science, Ho Chi Minh, Vietnam Sep 2012 – Nov 2016

■ B.S. in Computer Science: 3.95 / 4.00

Nanyang Technological University, Singapore Aug 2014 – Dec 2014

Awarded Temasek Foundation Exchanged Scholarship: 5.00 / 5.00

EXPERIENCE Research Assistant, MCADS Lab, Northeastern University, USA Aug 2017 – Present

Supervisor: Prof. Ehsan Elhamifar

 Generated fine-grained features for unseen classes to improve unseen clothing recognition by 4% harmonic mean compared to the SOTA on DeepFashion dataset (first author - accepted at NeurIPS20)

• Recognized 7000 seen labels and 400 unseen labels in Open Images by sharing attention signals among labels (first author - accepted at CVPR20, **Oral**)

• Improved the SOTA performances on CUB, AWA2 by at least 4% harmonic mean by weakly localizing fine-grained attributes of all classes (first author - accepted at CVPR20)

 Applied self-supervised learning on CrossTask and ProceL datasets to localize key-frames without human supervision (accepted at ECCV20)

Data Engineer, VNG Corporation, Vietnam

Feb 2017 – Aug 2017

2017

2016

Applied machine learning techniques on textual and visual data to detect malicious users

Research Assistant, iSpace Lab, Simon Fraser University, Canada May 2015 – Aug 2015

• Supervisor: Prof. Bernhard Riecke – Project: Gamified Research

• Developed a novel control interface using sensors to map hand gestures into moving directions

SKILLS Programming Languages

■ Python: (Proficient), C/C++, Java, Javascript, MATLAB: (Prior Experience)

Frameworks

• PyTorch, Tensorflow, Scikit-Learn, Numpy: (Proficient), OpenCV: (Prior Experience)

Software Development

Design and Execute research projects under time and computational constraints

Document and Release 4 research projects: https://github.com/hbdat

Version Control (Git)

System

Bash scripting for task automation, File systems in Linux, Basic network protocols

AWARDS & SCHOLARSHIPS

■ Graduate Fellowship

Khoury College of Computer Sciences, Northeastern University, USA

■ 2nd Rank Graduation with High Distinction

Advanced Program in Computer Science, University of Science, Vietnam

■ Representative at **Ecosperity conference and Young Leaders Dialogue** Sep 2015

One week forum for world leaders discussing sustainable development, Singapore

■ Temasek Foundation Exchanged Scholarship Aug 2014 – Dec 2014

One semester study at Nanyang Technological University, Singapore