## Dapeng (Amy) Li M.S. Candidate in Computer Science Oregon State University

Personal

□ amyleedapeng@gmail.com

in linkedin.com/in/dapeng-li

**□** 610-751-1355

Ogithub.com/dapengliamy

dapengliamy.github.io

US Permanent Resident. Experience in machine learning, deep learning, natural language processing, web development, and mobile/cloud development.

Seeking a full-time job or internship in Software Engineering.

#### EDUCATION

#### Oregon State University, School of EECS

M.S. Student in Computer Science (AI Group) GPA: 4.0/4.0

Sep. 2015 - current

## Full Scholarship with Teaching Assistantship

CS 534: Machine Learning CS 519: Deep Learning

 $\operatorname{CS}$ 550: Introduction to Computer Graphics  $\operatorname{CS}$ 515: Algorithms and Data Structures

CS 572: Computer Architecture CS 516: Theory of Computation

City University of New York, Non-Degree Student in Computer Science, GPA: 4.0 July 2015

USC Keck School of Medicine M.S., Molecular Microbiology & Immunology May 2012

Qingdao University, Medical College B.S., Clinical Medicine July 2010

### Computer Skills

- Languages: Python, Java, C/C++, LATEX, Haskell, SQL, Prolog, JavaScript, HTML/CSS
- Toolkits: scikit-learn, PyTorch, Keras, OpenGL, Hadoop, MySQL, MongoDB, Django, NLTK
- Other: Linux/Unix (Shell script), Mac OS X, Git, Visual Studio, Eclipse, Android Studio, Bootstrap, iPython Notebook

# RESEARCH PROJECTS

• Machine Learning: Kaggle competition "What's cooking?" (classification accuracy: 79.0%; top 15% in competition)

Fall 2015

- Multiclass classification (scikit-learn) enhanced by word embeddings (word2vec);
- o Hierarchical clustering of cuisines with Ward linkage
- o Dimensionality reduction using PCA: project all cuisines onto two dimensions
- O Deep Learning for Natural Language Processing: Neural Translation

Winter 2016

- Used pytorch-based seq2seq encoder-decoder (OpenNMT-py) for machine translation
- Used byte pair encoding (BPE) to reduce vocabulary size
- Trained on 100k Chinese-English sentence pairs, and got 29.0 BLEU score on NIST 02.
- O Database Management Systems: housing price prediction (Score for Neural Network Regression Model: 73.3%)

Winter 2017

- o Collected data by crawling craigslist.org for Corvallis area using Scrapy
- o Stored and queried the data using MySQL
- o Trained two regression models (linear and neural) to predict price (scikit-learn)
- Computer Graphics: animated 3D scene of the solar system using OpenGL.

Fall 2016

#### TEACHING EXPERIENCE

CS 344, Operating Systems I: (160 students) (Spring 16, Fall 16, Winter 17);

CS 325, Algorithms (180) (Winter/Summer 16, Spring 17); CS 261, Data Structures (Fall 15).

#### Publication

• Z. Zhao, S. Oh, **Dapeng Li**, et al. (2012), A Dual Role for UVRAG in Maintaining Chromosomal Stability Independent of Autophagy, *Development Cell*, **23** (5), 1001-16.