Dzung V. Pham

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EDUCATION

B.A. in Computer Science & in Statistics (with Honors)

Williams College, Williamstown, MA, USA

Thesis: Exploring Variable Importance with Stacked Models. Advisor: Prof. Richard D. De Veaux

Honors: Magna cum laude (GPA: 3.90), Sigma Xi, Phi Beta Kappa, Mu Sigma Rho Awards: Recipient of the 2019 Ward Prize for Best Project in Computer Science

Research Interests I am interested in researching adversary-robust AI/ML algorithms that can be practically applied to solving real-world problems, including (but not limited to) financial fraud detection, cyber-crime, and misinformation. I am also interested in the security of AI-powered systems.

Research EXPERIENCE

Exploring Variable Importance with Stacked Models - Senior Thesis - Williams College

I investigated variable importance measures calculated from stacked models to see if they are more robust than those from the base models that form the stack. I focused on two model-agnostic methods, namely permutation importance and Sobol indices. Through an empirical evaluation via simulation (leveraging the H2O's AutoML framework and Williams College's HPC clusters), I observed that the diversity of the base models played an important role in the quality of the stacked model's variable importance. The thesis was done under the supervision of Prof. Richard De Veaux and is available at https://unbound.williams.edu/theses/islandora/object/studenttheses%3A1655.

Fall Detection - Winter Research Project - Williams College

Jan 2019

Inspired by recent research in video understanding, I designed and trained a two-stream convolutional neural network with transfer learning from MobileNetV2 to detect people falling in video input using Keras, TensorFlow and OpenCV. To achieve real-time inference, I replaced the optical flow stream with a Motion History Image stream. The project won the 2019 Ward Prize for Best Project in Computer Science at Williams College. Code is available at github.com/dzungvpham/ fall-detection-two-stream-cnn.

SWELL - Research Assistant - Williams College

Dec 2018 - May 2019

SWELL (http://swell-lang.org) is an original education-focused programming language/interface by Prof. Dan Barowy that incorporates Prodirect manipulation – a bidirectional link between source code and outputs. This allows the user to reason about the code by directly manipulating program outputs, which can in turn update the code. As an RA, I:

- Designed and implemented major parts of the language including the parser, interpreter, abstract syntax tree as well as the web programming user interface.
- Taught the language to 5th-grade students at Williamstown Elementary School and helped analyze the collected data to evaluate the language's effectiveness in teaching beginners how to code.
- Proofread and edited research paper (available at dl.acm.org/doi/10.1145/3358711.3361623).

Professional Experience

Facebook Inc., Seattle, WA, USA

Software Engineer - Machine Learning

Aug 2020 - Present

My job is to protect users on Facebook Marketplace from fraud, scam and harassment by leveraging the power of Machine Learning. With over one billion visitors every month, Marketplace is one of the most popular and competitive consumer-to-consumer e-commerce platforms in the world. To promote a trustworthy commercial environment, as a full-stack ML Engineer, I:

- Train and deploy a wide variety of ML models (e.g., deep neural nets, gradient-boosted trees, clustering) to identify bad actors quickly while minimizing harm to good users.
- Research and develop new modeling features that are resilient to adversarial manipulations as well as natural distributional shifts.
- Build and maintain a scalable and reliable ML backend infrastructure that can support billions of interactions daily.

Software Engineer Intern

Summer 2018 & 2019

In my first internship with Facebook (2018), I built two internal tools to support dozens of software release engineers with managing version releases and debugging software build failures.

In my second internship (2019), I trained and deployed a ranking ML model to help Facebook employees discover internal job opportunities based on their career history, skills and preferences.

Teaching

Teaching Assistant - Williams College

2017 - 2020

EXPERIENCE

Responsibilities: Grade assignments, hold office hours, help prepare problems and solutions.

Courses: Statistical Learning & Data Mining, Regression & Forecasting, Principles of Programming

Languages, Algorithm Design & Analysis, Computer Organization, Data Structures & Advanced

Programming, Introduction to Computer Science.

Publication

Quan Do, Kiersten Campbell, Emmie Hine, <u>Dzung Pham</u>, Alex Taylor, Iris Howley, Daniel Barowy. "Evaluating ProDirect Manipulation in Hour of Code". In *Proceedings of the 2019 ACM SIGPLAN SPLASH-E Symposium (SPLASH-E '19*), Athens, Greece, October 2019.

SERVICE

Computer Science Student Advisory Committee - Williams College 2018 - 2019
Organized the first mock tech interview program in the Computer Science department at Williams

College to help fellow students apply for software engineering jobs in the tech industry.

TECHNICAL SKILL

Languages: C/C++, Python, Java, JavaScript, PHP, SQL, R, Haskell Libraries/Frameworks: PyTorch, TensorFlow, Keras, OpenCV, CUDA

Reference

Prof. Richard D. De Veaux Pamela Bhattacharya, Ph.D.

Math & Stats Department, Williams College Engineering Manager, Facebook, Inc.

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Prof. Daniel W. Barowy Prof. Duane A. Bailey

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