# Quan Nguyen

Dept. of Computer Science & Engineering Washington University in St. Louis Jolley Hall 326 One Brookings Drive St. Louis, MO 63130

**Phone** +1 (765) 721-5818 **Email** quan@wustl.edu

#### **Education**

2019 - Washington University in St. Louis, St. Louis, MO

Present Ph.D. in Computer Science

Research interests: artificial intelligence, machine learning

2015 - 2019 DePauw University, Greencastle, IN

B.A. in Computer Science and Mathematics summa cum laude with highest honors

Minor degree in Philosophy

Advisors: Profs. Khadija Stewart, Zhixin Wu and Ashley Puzzo

## **Previous Experiences**

Aug 2017 - Research Assistant DePauw University, Greencastle, IN

May 2019 Computer Science Department

Researched ensembling practices in machine learning in various contexts by combining unique insights from individual learning agents. A resulting paper was presented at the 2017 MCURCSM conference, and an implemented model finished in the top 15 of Kaggle's

DonorsChoose competition.

May 2018 - **Data Analysis Engineer Intern** Micron Technology, Inc., Boise, ID

Sep 2018 R&D Department

Designed a data pipeline to automatically detect defects and match them to potential causes using statistical and machine learning methods. Findings resulted in better interpretability in both the defect-detecting tools and the matching algorithm.

#### **Awards & Honors**

2019	Robert J. Thomas Outstanding Senior Award, Computer Science Department, DePauw University
2019	David Becker Fellow, ITAP Program, DePauw University
2017 - 2019	Perennial Student Scholarship Recipient, Sigma Nu National Fraternity
2015 - 2019	Science Research Fellow, DePauw University
2019	Phi Beta Kappa, DePauw University Chapter
2018	Youngest Published Book Author, Packt Publishing
2018	Wylie Condit Scholarship Recipient, Computer Science Department, DePauw University
2018	Wylie Condit Scholarship Recipient, Mathematics Department, DePauw University
2017	Computing resources of over \$8,000 in value by the NSF
2016	First Place, Michigan Autumn Take-Home Mathematics Challenge
2015	Second Prize, Vietnam National Mathematics Olympiad

#### **Activities**

Author Books on artificial intelligence, data science and Python programming for Packt Publishing

Writer Articles and blog posts for the Python Software Foundation (PSF)

Writer Technical tutorials on DataScience.com (part of Oracle)

Reviewer Various technical books on Python programming and scientific computing

Member Graduate Student Association Board, Washington University in St. Louis

President DePauw Data Science Group, DePauw University (Aug 2018 - May 2019)

#### **Publications & Media**

• Quan Nguyen. Hands-on Application Development with PyCharm: *Accelerate your Python applications using practical coding techniques in PyCharm*. Packt Publishing Ltd, 2019.

- Gabriele Lanaro, Quan Nguyen, Sakis Kasampalis. Advanced Python Programming: *Build high performance, concurrent, and multi-threaded apps with Python using proven design patterns*. Packt Publishing Ltd, 2019.
- Quan Nguyen. Mastering Concurrency in Python: *Create faster programs using concurrency, asyn-chronous, multithreading, and parallel programming.* Packt Publishing Ltd, 2018.
- Quan Nguyen. "Asynchronous Programming in Python for Web Scraping". In: *Learn data science best practices of DataScience.com (part of Oracle)* (Dec. 2018).
- Quan Nguyen, Mason Seeger and Steven Bogaerts. "Ensembles of Gradient Boosting Regressors in Housing Price Error Prediction". *The Midstates Conference For Undergraduate Research in Computer Science and Mathematics (MCURCSM) conference*, 2017.

### **Technologies**

Python, R, Anaconda, PyTorch, Scikit-learn, Pandas, NumPy, Jupyter, Google Colab

## **Teaching Experiences**

- Instructor for online courses from platforms such as BPB Publications and EC Council
- Presenter at DePauw Data Science Group meetings on topics of scientific computing
- Teaching assistant for Computer Science courses at DePauw University
- Facilitator of the Python programming rotation in the ITAP program at DePauw University