KHIEM NGUYEN

2822 Livingston Ave, Fort Worth, TX 76110

Email: khiem.nguyen@tcu.edu

(346)-317-2962

GitHub: www.github.com/khiemduynguyen Website: www.khiemduynguyen.github.io

EDUCATION

Texas Christian University, Fort Worth, TX

Bachelor of Science in Computer Science and Mathematics, May 2022,

Cumulative GPA: 3.95/4.0

COMPUTER SKILLS

Languages: Python [advanced], Java C++ C MATLAB Octave R [medium], HTML CSS Javascript [beginner]

Operating Environments: Ubuntu 18.04, Virtual Machine

Tools: Visual Studio, vim, LaTex, Docker, Raspberry Pi, Jetson Nano, TensorFlow

Technical Interests: Data Analytics, Deep Learning, Computer Vision, Reinforcement Learning, IoT, Al

EXPERIENCE

Research Assistant, Al2Go, Fort Worth, TX

March 2019 – Present

- Solve Go board game with smaller board size (5x5 to 9x9) using same architecture of AlphaZero of Google's DeepMind
- Modify the source code to be able to train new neural network that works with smaller size
- Develop Python scripts tools to analyze the output patterns that lead to finding optimal solutions on smaller Go boards
- Gain understandings and knowledge about Deep Reinforcement Learning Neural Network and Monte Carto Tree Search used in Al game system
- Work as a team with one other Research Assistant under the advising of Dr. Liran Ma from Computer Science dept and Dr. Ze-Li Dou from Mathematics dept of TCU

Grader, *TCU Department of Computer Science,* Fort Worth, TX

September 2019 – November 2019

• Grade assignments/homework for Prof. Bingyang Wei and Prof. Antonio Sanchez

Math Tutor, *Tarrant County College Southeast campus,* Arlington, TX

July 2017 - May 2018

- Tutor students from all math courses taught at TCC
- Review for student science-based courses from physics, and computer science department
- Manage front desk, monitor check in/out process, set up appointment for one-to-one review

RELEVANT COURSEWORK

Deep Learning Specialization [5 certificated courses on coursera.org] (Python)

Computational Thinking and Data Science (Python course on edx.org)

Machine Learning [Certificated course on coursera.org] (MATLAB and Octave)

Programming Fundamental I & II (C++) Computer System Fundamental (C and C++)

Techniques in Programming (Java)

Data Structure (Java)

Unix/Linux Administration Computer and Network Security

Programming Language Concept

ACHIEVEMENTS

Dean Scholarship from Texas Christian University and Full Scholarship from University of Dallas

- Tarrant District Fourth place winner in the Jim Bolen Math Competition. 2018
- Tarrant District Second place winner in the Jim Bolen Math Competition. 2017

Member of: Phi Theta Kappa Society, *Tarrant County College*Member of: Math Club and Mu Alpha Theta Honors Society chapter, *TCC*December 2016 – May 2018

December 2016 – May 2018