NICHOLAS TRUONG

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EDUCATION

The University of Texas at Austin

Spring 2020

- Bachelor of Science, Computer Science Honors (Turing Scholars)
- Bachelor of Science, Mathematics
- Bachelor of Business Administration, Business Honors
- Overall GPA: 3.8

WORK EXPERIENCE

Coatue Management

June 2018 – August 2018

Data Science Intern, New York, NY

- Analyzed exhaust/alternative data to predict metrics strongly linked to company and industry performance
- Modeled key performance indicators that influence share price yielding profitable trades on surprise relative to consensus
- Created web-based user interface for tagging data, streamlining data validation and simplifying quality assurance

Building Wide Intelligence Lab

May 2017 - May 2018

Research Assistant, Austin, TX

- Implemented image-based object detection in C++ to help robots learn relative object locations
- Constructed algorithm to localize robot and detect room boundaries from 3D point-cloud data
- Developed "scavenger hunt" policy to optimally manage and execute given tasks

Pierce-Shimomura Lab

June 2012 – August 2013

Research Assistant, Austin, TX

- Propagated C. Elegans test subjects daily, ensuring health of subjects and removing contaminants
- Published "Magnetosensitive neurons mediate geomagnetic orientation in Caenorhabditis Elegans" to eLife journal
- Discovered neurological process responsible for geomagnetic sensation in animals

PROJECTS

Poker AI

Reinforcement Learning

August 2017 - December 2017

Personal project, Austin, TX

- Created a reinforcement learning framework that simplifies training process
- Implemented Q-approximation to identify optimal feature weights based on user-defined environments

Personal project, Austin, TX

June 2017 – August 2017

- Developed AI to competitively play Heads-Up No-Limit Texas Hold'em Poker
- Incorporated LSTM and standard feedforward neural networks to adapt playstyle based on game history
- Strategically discovered and exploited mannerisms in opponent playstyle in real time

LEADERSHIP EXPERIENCE AND ACTIVITIES

Undergraduate Computational Finance

August 2016 – Present

President, Austin, TX

- Lead members to present trading strategies and pitch ideas for consideration in team portfolio
- Formulated trading algorithms to optimize a multiple portfolio of other algorithms
- Created reinforcement learning trading agent to identify latent features in time series data
- Analyze current market conditions and correspond biweekly status reports to the whole team

Honors

- The University of Texas at Austin, University Honors

Fall 2016 - Fall 2018

- The University of North Texas, President's List

Fall 2014 - Spring 2016

- American Invitational Mathematics Examination, Certificate of Distinction

Fall 2012 - Spring 2015

Additional Information

Skills: C, C++, Java, LATEX, Python, R, Scala, exposure to Haskell, Javascript

Interests: Powerlifting (190/120/190kg), Piano, Heavy metal, Vim Work Eligibility: Eligible to work in the U.S. with no restrictions