# **NEIL VYAS**

github.com/neilvyas neilvyas@utexas.edu linkedin.com/in/neilvyas (469) 487-5550 neilvyas.me

#### **EDUCATION**

The University of Texas at Austin

Fall 2014 - Expected Spring 2018

Bachelor of Science, Mathematics

M427L - H Advanced Vector Calculus Honors

M362K Probability

M325K Discrete Mathematics

#### **COMPUTER SKILLS**

**Languages & Software** 

**Proficient:** Python, Git, LTEX **Exposure:** R, Haskell, Javascript

**Operating Systems** 

UNIX-based (OSX) and UNIX-like (GNU/Linux) systems

#### **PROJECTS**

### Determining the effect of transpiration on local heat index

Fall 2014

Tools: Arduino, R, RStudio

- · Collected time series data of temperature and humidity over multiple days using Arduino hardware
- · Conducted statistical tests to determine that the two outdoor locations were statistically different
- Analyzed time series data using autocorrelation and regression techniques to determine patterns

## Determining the least squeaky method of chalkboard writing

Fall 2014

Tools: Bash, Python (using Scipy, Numpy, and Matplotlib)

- · Collected audio data of over 400 chalk strokes across 18 treatment groups representing 6 factors
- Performed Discrete Fast Fourier Transforms in order to determine constituent frequencies
- Analyzed the data using statistical and graphical analysis techniques in order to draw conclusions

#### **LEADERSHIP & ACTIVITIES**

## Texas Undergraduate Computational Finance Corp., Developer

Fall 2014

Developed algorithmic trading strategies and explored topics in finance through independent research Ongoing Projects:

- Designing and writing effective options trading curriculum using LaTeX and R (Committee Head)
- Creating an R graphics package for use in all publications in order to enforce style consistency
- · Developing and analyzing time-series prediction algorithms in R and Python for trading applications
- · Maintaining and extending a large Python codebase with heavy use of Scipy and Numpy

#### UT Quiz Bowl (NAQT) Team

Fall 2014

- Third highest individual score out of all participants at Rice Novice tournament in October
- Captain of Novice division team; responsible for questions in math, music, and literature

#### **Student Mathematics Discussion Group**

Fall 2014

2010 - 2013

Ongoing involvement:

· Giving and attending talks on advanced subjects outside of the typical undergraduate scope

Latin Club, President

- $\bullet\,$  Presided over competition preparation for, and assignment of members to, academic events
- Led Jasper Latin Club to most successful showing at State (2nd place Lower Sweepstakes)
- · Became the 9th place lower-div school individually after school ended club sponsorship

# **AWARDS & HONORS**

Microsoft College Coding Competition, 4th place Chicago National Academic Quiz Bowl, 2nd place National Merit Scholar State Latin Exam, Summa Cum Laude National AP Scholar Fall 2014 Summer 2014 Spring 2014

2011, 2012, 2013 Summer 2014

# **HOBBIES & INTERESTS**

Novels, Classical Music, Violin, Traveling, Tea, Photography