Addison Hu

PO Box 202087 New Haven, CT 06520 (626) 703 - 9110 ⊠ addison.hu@yale.edu huisaddison.com

Education

2013-present Yale University, New Haven, CT.

- Bachelor of Science, Statistics; Expected Graduation May 2017; Cumulative GPA: 3.89
- My current interests include computationally efficient methods optimizing over large-scale data sets and high-dimensional estimation of precision matrices.

Experience

2016-2017

Research Assistant, Yale Statistics, New Haven, CT.

- Implementing approximations to second-order optimization algorithms in distributed set-
- Studying risk bounds for estimation of bandable precision matrices.

Summer 2016 **Data Scientist**, *OnCorps*, Cambridge, MA.

- Authored internal R library to rapidly and faithfully visualize classification trees via D3.js, with integration into core products and services
- Built pipelines for data aggregation, cleanup, and analysis in R and Python
- Developed and maintained internal and client-facing dashboards in R Shiny to monitor product engagement rates and outcomes

2015–2016 **Research Assistant**, Yale Institute for Network Science, New Haven, CT.

- Wrote pruning and local clustering algorithms based on novel research (C++)
- Data cleanup and analysis in R and Python

2015-present Teaching Fellow, Yale Depts of Computer Science: Statistics, New Haven, CT.

- Currently I hold office hours for STAT 230, an introduction to the R statistical language through applications in inference, simulation, model selection, k-means, PCA, and other methods.
- Serving in a teaching and grading role for 'Computational Tools for Data Science', covering optimization, dimensionality reduction, clustering, dictionary learning, matrix factorization, large-scale data, etc., with applications in Python and Spark.
- Provided supplementary instruction for 'Introduction to Information Systems', taught in R and Python

Technical Skills

Proficient R, Python, Spark (Scala), Linux, LATEX, SQL

Basic C, Git, MongoDB

Personal Interests

Film photography, skateboarding, cooking