Jiguang Li

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Education

• Yale University

New Haven, CT *Aug* 2019 - *Dec* 2020

- Future Master's student in Statistics

• Middlebury College

Middlebury, VT Sep 2015 - May 2019

- Bachelor of Arts in Mathematics, Bachelor of Arts in Computer Science
- Summa cum laude (GPA: 3.83/4.00); Highest Honor in Mathematics
- Thesis Work: The Chevalley-Warning Theorem: Its Proofs, Generalisations, and Application

Honors

- 2017 Caltech Visiting Undergraduate Research Award (VURP)
- Middlebury College Scholar and recipient of Middlebury College Chen SU Scholarship
- Davis United World College Scholar and recipient of Shelby Davis Scholarship

Experience

• 3DKinect: 3D Reconstruction using RGB-D Images

Middlebury College, Middlebury

Spring 2019

- We implemented an easy-to-use software that streamlines essential steps in 3D reconstruction pipeline.
- Our final product can save, visualize, capture, and edit point cloud data using Microsoft Kinect Camera. The software can also stitch multiple point cloud data into one complete model (i.e. 3D registration) using the iterative closed point algorithm.

• UC Berkeley Summer Session

University of California, Berkeley

Summer Exchange Student

Summer 2018

- Relevant Coursework: Machine learning and complex analysis. We covered theoretical foundations
 of machine learning and successfully implemented various complicated machine learning algorithms
 such as the EM algorithm, PCA, stochastic gradient descent, and kNN using Python.
- Astronomy Research on Quasar Variability

California Institute of Technology

Research Assistant

Project Developer

Summer 2017

- Used Excel and Python Pandas Library to organize and analyze huge astronomy data.
- Wrote Python programs to develop and compute multiple types of variability indices.
- Built various types of data visualization using D3.js and Python Matplotlib Library.
- We found two statistical metrics rejected the null hypothesis at less than 1% level.

Projects

- Independent Study on the Hausdorff Dimension of Brownian Path
 - In this advanced probability seminar, we concentrated on the applications of the Hausdorff dimension to the study of Brownian path. The Hausdorff dimension of the zeros, range, and graph of the Brownian motion were studied. An expository writing can be found here.
- D3.js project: Messier Stars
 - We implemented a narrative visualization program in D3.js. Provided with scatter plots and dot histograms, users can learn the history of Messier star data set, the magnitude and distance distributions of Messier stars, and have the opportunity to explore Messier data set through scrolling.

• Game Development: Gold Miner

- In this data structure class final project, we implemented the classic game of Gold Miner using Java.

Core Technical Skills

Languages: Chinese (native), English (fluent), Spanish (intermediate), Italian (intermediate)

Certificates: Neural Networks and Deep Learning by deeplearning.ai on Coursera

June, 2018

Programming Languages: C, Java, Python, D3.js, Javascript, HTML, CSS, Matlab, Octave **Softwares:** LATEX, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, TOPCAT, Maple

On Campus Jobs

• Linear Algebra and Multivariable Calculus Grader

Feb, 2016- May, 2017

• Macroeconomics Theory Tutor : Offered drop-in and individual tutoring sessions

Feb, 2016- Dec, 2016