# Jim / Xiaotian Zhang

iim@caltech.edu / eonsin.github.io / +1 (203)-216-0928 / 1200 E California Blvd, MSC 1039, Pasadena, CA 91126

#### **EDUCATION**

# California Institute of Technology, Pasadena, CA

- . B.S. in Information and Data Science
- **4** 9/2016 6/2020
- **❖** GPA 3.8/4.0

## **Completed Relevant Coursework**

- Machine Learning Systems, Financial Machine Learning, Reinforcement Learning Research
- Statistics and Probability, Bayesian Data Analysis, Computational Physics, Linear Algebra, Python, C
- Multivariate Calculus, Differential Equations, Complex Analysis/PDEs, Quantum and Statistical Mechanics, Optics, Semiconductor Lithography

## Relevant Coursework to be completed by June 2019

Numerical Linear Algebra, Numerical Methods, Probability Models, Stochastic Processes, Scientific Computation, SQL Databases, Vision, Quantitative Risk, Mathematical Finance, Mathematical Fintech

## RELEVANT COMPETITIONS AND RESEARCH

## Caltech CS159 Research Project 2018

"Reinforcement Learning for Path-Dependent Portfolio Optimization on the S&P 500"

## Caltech CS81 Independent Research Project 2018

"Prediction of Graduate School Application Results with Sentiment Analysis and SVM"

## Caltech CS155 Kaggle 2018, Rank 2 (solo) / 74 teams

- Python [tensorflow, xgboost, scikit-learn, hyperas]
- "ML Sentiment Analysis of Amazon Reviews"

## CQA Investment Challenge 2017-2018, Rank 20 / 101

- Python/CRSP/Intrinio/ALFRED (backtesting)
- Chicago Quantitative Alliance's stock-picking competition for undergraduates

## Citadel/Citadel Securities SoCal Data Open 2017

- ❖ Python/Excel/NoSQL
- ❖ Analysis of 2014-2015 Uber and public transportation data from the NYC area

# Moody's Math Modelling Contest 2016, Top 80 / 1084

- Mathematica/Excel
- Neural networks and multivariate regression to analyze car-sharing services (Zipcar)

#### **SKILLS AND INTERESTS**

**Coding, in use**: R, Python [numpy, pandas, keras, xgboost, sklearn, statsmodels, cython, PyAutoGUI]

Coding, can use: Mathematica, C/C++, MySQL, MATLAB, LabVIEW, Arduino, UNIX

**Communication:** English (native), Chinese (native), Japanese (fluent), LaTeX, matplotlib/seaborn

**Clubs:** Caltech Student Investment Fund (President, \$675k AUM, Automated Trading), Caltech Badminton Club (Undergrad Representative)

Other Interests: Archery, Classical Guitar,
Photography, Overwatch, League of Legends

#### PROFESSIONAL EXPERIENCE

# SBB Research Group, Northbrook, Illinois

Quantitative Tactics Summer Intern 2018

- R / Python [pandas, sklearn, xgboost]
- Trading strategy creation and backtesting using R
- Live market indicator signal generation, data collection, and statistical analysis
- Structured note derivative portfolio feature distribution statistical analysis by simulation

## California Institute of Technology: Bellan Plasma Laboratory

Summer Undergraduate Research Fellow 2017

- Hardware/Python/LabVIEW/MATLAB
- ★ <u>Laser-induced fluorescence for contactless</u> <u>temperature measurements on the Caltech Water-Ice Dusty Plasma</u>
- Developed fully automated laser scanning, fluorescence signal capture, and curve-fitting analysis using Python+LabVIEW
- Low-cost alternative to high speed video camera using LED strobe lamp and DSLR camera

## QTG Capital, Shanghai, China

Quantitative Research Summer Intern 2016

- R [quantmod, RMySQL] / Excel
- Trading strategy creation and backtesting for the Chinese futures market using R
- Theoretical development of alternatives to common market indicator signals
- Reproduction of research paper trading strategy for Chinese bank stocks using Microsoft Excel

## **Stony Brook University:**

## **Garcia Center for Materials Science Research**

Summer Researcher 2015

- Chemical/Hardware/Excel
- Synthesis of gold, silver, platinum and alloy nanoparticles by the two-phase Brust method
- SEM characterization and application to proton exchange membrane hydrogen fuel cells to enhance membrane catalytic efficiency
  - Goethe Award for Young Researchers
     Goethe-Institut Chicago
- o **First Place**, Connecticut Science Fair 2016
- o **Semifinalist**, Siemens Science Competition

## STANDARDIZED TESTING

**ACT:** 36

SAT2 [Physics, Chemistry, Math II]: 800 \* [3] AP [Physics C M/EM, Calculus BC, Chemistry, Biology, Econ Macro/Micro, English Language, US History, Chinese, Japanese]: 5 \* [11]