Bianca Yang

Caltech, 1200 E. California Blvd., MSC 949, Pasadena, CA 91126 Email: ipacifics@gmail.com • Cell: (760) 429-4377

Keep up with me on my blog: https://xrdt.github.io

Education:

Caltech — Computer Science and Business, Economics, and Management

June 2019 (Expected)

Overview:

A dedicated software engineering with broad professional and academic experience that includes:

- Building a smarter GPU scheduler for distributed training of machine learning jobs
- Building a custom distributed machine learning system using AWS EC2 and EFS
- Developing an AI toolkit to discover behavioral finance signals that can predict market returns
- Managing a \$750k endowment using quantitative and fundamental strategies
- Expanding online retail businesses into international markets through Amazon FBA
- Developing a machine learning model to detect voter fraud

Experiences:

Cloud + AI Software Engineering Intern, Microsoft

Jul 2018 - Present

Developing a smarter, more user-friendly tool for scheduling machine learning jobs on distributed GPU clusters.

Machine Learning Consultant, Virtualitics

Jan 2017 - June 2018

- Developed a machine learning suite for a virtual reality data visualization platform to improve automatically generated insights and efficiency of consulting projects.
- Created distributed grid search framework to allow more efficient training and evaluation of machine learning models.
- Tested machine learning functionality of the main application to prepare for the first beta release.

Co-President and Board Member, Caltech Student Investment Fund

Oct 2015 - June 2018

- Wrote value investing based <u>curriculum</u> to prepare fund members to manage \$750K endowment.

Marketing Manager, Efficient Living

Jun 2015 - Dec 2017

- Expanded business into Japan through <u>Fulfillment by Amazon</u> and managed <u>digital marketing campaign</u> to drive sales.
- Launched online retail business for whiskey lovers.

Quantitative Research Associate, Fuller & Thaler Asset Management

Jul 2017 - Sept 2017

- Created natural language processing algorithm to analyze financial news and SEC filings to improve returns.

Machine Learning Researcher, Caltech CS101 Course

Sep 2016 - Dec 2016

- Developed a machine learning framework to detect voter fraud in voter registration data.