# Timothy Li

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# **WORK EXPERIENCE**

## FACEBOOK | SOFTWARE ENGINEERING INTERN

June 2020 - Aug 2020 | Menlo Park, CA

- Primary Project Added image recognition functionality to Messenger's Advanced Context Search. Once in production, this feature will allow users to quickly search for images in their chat threads.
- Secondary Project Modified the current multi-task multi-label broadcast flow model used in content sharing by filtering input data and removing positional effect bias.

## **REX** | Data Science Intern

May 2019 - Aug 2019 | Los Angeles, CA

- Primary Project Used a boosting algorithm to implement a housing price prediction model. Used elastic net for feature selection and grid search for parameterization. Combined this model with existing architecture to improve Rex's pricing algorithm.
- Award Engineering intern of the summer.

## RELEVANT ACTIVITIES

## **PERSONAL PROJECTS**

- Effects of the Coronavirus Pandemic on Realized Volatility | timsaur.github.io/projects -Used realized volatility of the S&P 500 to quantify the effects coronavirus had on market variance. Also used this volatility to compare variance across presidential terms.
- Finding Nash Equilibrium in Zero Sum Sequential Games | timsaur.github.io/projects -Used a counterfactual regret minimization algorithm to develop an optimal strategy to play Rock, Paper, Scissors and Kuhn's Poker.
- NewStock | newstock2018.herokuapp.com Visualized correlation between stock price and news article sentiment with Kensho Knowledge Graph API.
- TextCompanion | textcompanion.herokuapp.com Performed sentiment analysis on user-inputted text with Watson API.

## **COURSEWORK**

- Harvard College | Statistical Inference, Probability, Machine Learning, Data Structures and Algorithms, Applied Linear Algebra and Big Data, Economics and Computation, Theoretical Computer Science, Programming Languages, Micro/Macroeconomics.
- Online | Deeplearning Specialization (Deeplearning.ai), Real Analysis (Harvey Mudd), Machine Learning (Andrew Ng), Foundations of Data Analysis (UTAustinX), Introduction to Computational Thinking and Data Science (MITx).
- SciPy 2019 | Bayesian Statistics, Complexity Science, Deep Learning Fundamentals: Forward Model, Differentiable Loss Function, and Optimization Routine.

# RESEARCH

# MACIVER LAB, STANFORD UNIVERSITY | Neuroscience Researcher

June 2017 - Aug 2017 | Stanford, CA

- Used electrophysiological techniques to test novel general anesthetics on rat hippocampi.
- Wrote a script in Java that automated the data processing step.

# ORCHARD LAB, CSUF | MEDICINAL CHEMISTRY RESEARCHER

October 2016 - May 2017 | Fullerton, CA

• Synthesized pharmacuticals to target the Human Papillomavirus (HPV) E6 protein.

# TAO LAB, CSUF | COMPUTATIONAL CHEMISTRY RESEARCHER

May 2016 - Aug 2016 | Fullerton, CA

• Used Gaussian09 to model atmospheric interactions of sulfur dioxide and water clusters.

# **EDUCATION**

### HARVARD UNIVERSITY

M.S. IN STATISTICS Expected May 2022 A.B. IN COMPUTER SCIENCE

Expected May 2022 Cambridge, MA School of Engineering and **Applied Sciences** GPA: 3.8 / 4.0

# SKILLS

### **PROGRAMMING**

Over 5000 lines:

Python • C++ • Java

Over 1000 lines:

OCaml • Matlab • HTML/CSS Familiar:

Haskell • Prolog • R • JavaScript • SQL • LaTeX

#### PACKAGES

Statsmodels • SciKit-Learn

- Keras Pandas Bokeh Tensorflow • Plotly • SciPy
- Seaborn Matplotlib •
- **XGBoost**

## **TECHNOLOGIES**

Tableau • Git • mySQL • PostgreSQL • Jira • Docker

• Kubernetes • Presto

# AWARDS

2018 - Best in Class Hackl A hackathon 2017 - National Top 50 US Chemistry Olympiad 2017, 2018 - 1st place Science Olympiad Nationals 2015 - 1st place International art competition

# INTERESTS

Drawing, Rock Climbing, Running, Scuba Diving, Guitar, Poker, Piano