# John Cai

jjcai@alumni.princeton.edu | linkedin.com/in/caijohn | github.com/johncai117 | website: johnc.ai

#### **EDUCATION**

## • Princeton University

Princeton, New Jersey, USA

Master in Finance, Financial Engineering; GPA: 4.00/4.00

Aug 2019 - Jun 2020

• Relevant Courses: Machine Learning and Pattern Recognition, Natural Language Processing, Deep Learning Networks (PhD), Advanced Computer Vision (PhD), Reinforcement Learning (PhD), Statistical Analysis of Financial Data, Computational Finance in C++, Stochastic Calculus, Financial Econometrics, Corporate Finance

## • University of Cambridge

Cambridge, UK

Bachelor of Arts, Economics; Triple First Class Honours

Oct 2016 - Jun 2019

- o Relevant Courses: Econometrics, Mathematics, Statistics, Functional Programming (PKU Exchange)
- **Dissertation**: I use NLP to study if economic uncertainty can predict recessions. I program web-scrapers to retrieve news using Selenium/ BeautifulSoup and quantify uncertainty using Maximum Entropy models.

# RESEARCH PUBLICATIONS AND PROJECTS

- Cross-Domain Few-Shot Learning: Won 2nd in the CVPR CDFSL Challenge against full AI teams. Developed a novel meta fine-tuning algorithm that generalized well on diverse image domains. Oral Presentation at CVPR 2020 VL3
- Score-based Meta Transfer-Learning (Submitted to CVPR 2021): Introduced a novel meta transfer-learning algorithm for computer vision using a score-based metric space that beats state-of-the-art deep learning methods.
- Visual Question Answering: Multi-modal question answering for open-ended questions that integrates deep residual networks for image feature extraction and bidirectional LSTM for natural language feature extraction.
- NLP Event-Driven Stock Price Prediction: Utilized OpenIE to parse relation tuples followed by a deep CNN to extract short-term and long-term features from news articles, which are then used to predict stock price movements.

# WORK EXPERIENCE

# • Government Technology Agency

Singapore

Machine Learning Engineer Intern, Artificial Intelligence Platforms

May 2020 - Aug 2020

- Engineered new data fields and performed analysis in PySpark to forecast the labour market during COVID.
- Performed back-testing and A/B testing and deployed a content-based improvement to the ML recommender system that would improve click through rate by around 3%.
- Utilized LDA and NLP to automatically extract insights from user search trends and skills in demand, and used SQL to produce a Redshift dashboard that automated policy-maker workflows.

### • Ministry of Defence

Singapore

Research Analyst Intern

Aug 2018 - Sep 2018

- Analyzed implications of regional geopolitical events. Ranked as the top performing intern by senior management.
- Devised a threat analysis matrix that was adopted by the analyst team. Proposed strategies to incorporate NLP.

### • Smart Nation and Digital Government Office

Singapore

Digital Strategy Intern

Jun 2018 - Aug 2018

- $\circ$  Devised a framework to rank all governments apps. Presented a proposal that will make \$100m of cost savings.
- Formulated policies on digital payments by liaising with financial institutions and the central bank.
- Analyzed financial transaction data to identify policies that can reduce cost and improve E-payment adoption.

## • Faculty of Economics, University of Cambridge

Cambridge, UK

 $Econometric\ Research\ Assistant$ 

Dec 2017 - Jan 2018

Performed econometric research for Prof Toke Aidt on the Fiscal Implications of Voting Patterns in the UK.

#### • Arcstone Incorporated

Singapore

Business Operations and Strategy Intern

Jul 2017 - Sep 2017

• Conducted competitor and cashflow analysis in Excel that helped secure an official partnership with McKinsey. Arcstone was chosen out of 200 digital manufacturing start-ups that applied to provide the IoT SaaS product.

#### Skills and Interests

- Programming: Python, R, C++, Haskell, SQL, LATEX Technologies: PyTorch, TensorFlow, Spark
- Interests: Boxing (Trained with Uni Team), Theatre, Skiing, Hiking, Data Science