# Bill Cai

Machine Learning Engineer

# Work Experience

2019 | Present

#### Machine Learning Engineer

Data Science and Al Division, Government Technology Agency

Singapore

- Govtech Singapore is the technology arm of the Singapore government. The Video Analytics team
  works on developing and deploying computer vision and video understanding models for social good.
- Lead for AI modelling efforts in few-shot object detection, video activity recognition, and captioning models. Deployed and implemented using REST APIs in Python/Typescript, with K8s backends for infrastructure abstraction.
- Main cloud architect and DevSecOps lead for petabyte-scale cloud-native computer vision platform
  and ML pipelines for image and video analytics. Scaled ML infra engineering squad from 1-3 people,
  supporting a larger data science and analytics team of 20, with petabyte-level of data-intensive products that save >1mil man-hours annually.
- Tech lead for crowd analytics project for 200+ cameras deployed on AWS. Designed and implemented full Terraform infrastructure-as-code, serverless architecture using AWS Lambda, API Gateway, and cloud-native solutions including AWS Rekognition, S3, ECR, API Gateway.
- Practical experience with deploying, updating, and maintaining a secure and compliance-ready cloudnative system. Designed a fully security-compliant system, and main representative for successfuly completed 3rd party security assessments for IM8 and security risk assessment.

2018 | 2019

# Data Scientist, Computer Vision and Deep Learning

One Concern

Menlo Park, California

- One Concern is a benevolent Al company that provides trusted insights that positively impact our communities. Our mission is to drive deep social impact through benevolent intelligence to save lives and livelihoods.
- Lead in-house inference of key features from unstructured data, such as satellite images and streetlevel iamgery. Extensive use of Keras, Tensorflow, PyTorch to build deep learning tools. Wrote and built Docker images, with deployment in Kubernetes.
- Backend engineering for a city-scale and real-time platform for infrastructure resilience. In charge of resilience and infrastructure recovery estimations, using combinatorial and graph optimisation techniques. Launched a new power and water utility modelling engineering effort that grew from a 2 person team into a 10+ person new product team, while leading algorithmic and ML engineering technical functionalities. In charge of key technical challenges including vectorising bottleneck computations to 100x in Python to increase computational output.
- Customization of open-source Javascript/HTML/CSS image annotation libraries with integration to Amazon Mechanical Turk.

2017 | 2018

#### Graduate Researcher, Computer Vision

MIT Senseable City Lab

Cambridge, Massachusetts

- Data mining and labelling, deep learning and computer vision models training, and large-scale deployment to quantify urban canopy cover and parking utilization on large city-wide scales
- Sensor-fusion of lidar and camera data for obstacle detection in autonomous marine vehicle applications in Amsterdam and Boston/Cambridge
- Implemented state-of-the-art CNN architectures for classification, semantic segmentation and instance segmentation, including residual network, Mask-RCNN, PSPNet. Utilized gradient class activation (Grad-CAM) maps to understand learned features
- Extensive use of ROS, including Google Cartographer for SLAM, Velodyne lidar, IMU, USB cameras, for sponsored project by SNCF in Paris

2017 | 2017

## **Summer Associate, Product Analytics**

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San Francisco, California

- Built live dashboards with Python, R, SQL, Javascript/HTML/CSS to track key metrics
- Modeled two-sided matching and dynamic marketplaces in Python. Our <u>engineering blog post</u> that explains more!
- Analyzed A/B test results, including using quasi-experimental methods, to understand impact of product feature changes on customer behavior
- Worked closely with product managers, engineers and designers to shape product decisions

#### Contact Info

Website and Projects:

billcai.com

LinkedIn Profile:

linkedin.com/in/billcai77

Email Address:

billcai@alum.mit.edu

## Skills

Building large-scale and operational ML systems
Deep learning and ML
frameworks: PyTorch,
Tensorflow, sklearn, JAX
Python, Typescript, Julia,
MATLAB, R, Stata, SQL
AWS Solutions Architect Pro,
AWS DevOps Eng Pro
Docker, Kubernetes,
Terraform

#### Interests

Coding, Programming
ML Research (140 citations,
h-index of 5 on Google
Scholar

Economic Theory (PhD classes in Market/Auction Design, Computational Macro)

# Conferences, Talks and Seminars

ICLR 2020, NeurIPS 2020, NeurIPS 2021, ICML 2021 Climate Change Workshop Program Committee Reviwer for CVPR, NeurIPS, IEEE Internet of Things Journal Singapore Tech Forum 2019 Panelist IEEE BigData Congress 2018 Presentation MIT CCE Student Seminar 2018

#### Education

#### M.S. in Computational Science and Engineering

Center for Computational Science and Engineering, Massachusetts Institute of Technology
Cambridge, Massachusetts

- GPA: 5.00/5.00, thesis on applying computer vision and deep learning for large-scale quantification of urban and city dynamics (advised by <u>Carlo Ratti</u>)
- Selected Coursework: Advances in Computer Vision, Statistical Learning Theory and Applications, Numerical Methods in Partial Differential Equations, Optimization Methods

#### B.A. in Economics

University of Chicago

Oct 2019

Dec 2018

Dec 2018

Aug 2018

Apr 2018

Feb 2018

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2017

2018

Chicago, Illinois

• GPA: 3.87/4.00, Graduated with Phi Beta Kappa (highest honors) and Dean's List fot all years

# Research, Journal and Conference Publications

Dec DAMSL: Domain Agnostic Meta Score-based Learning

CVPR 2021 Workshop on Learning from Limited and Imperfect Data

John Cai, Bill Yang Cai, Shengmei Shen

Quantifying Urban Canopy Cover with Deep Convolutional Neural Networks
 Published in NeurIPS Workshop on Climate Change AI
 Bill Yang Cai, Xiaojiang Li, Carlo Ratti

 Quantifying Legibility in Indoor Spaces Using Deep Convolutional Neural Networks: A Case Study in Train Stations
 <u>Published in Building and Environment</u>
 Wang Zhoutong, Liang Qianhui, Bill Yang Cai, Louis Charron, Fabio Duarte, Carlo Ratti

Deep Learning Architect: Classification for Architectural Design through the Eye

of Artificial Intelligence

Published in Computational Urban Planning and Management for Smart Cities

Yuji Yoshimura, **Bill Yang Cai**, Wang Zhoutong, Carlo Ratti Deep Learning Based Video System for Accurate and Real-Time Parking

Measurement

Published in IEEE Internet of Things Journal

Special Issue on Enabling a Smart City: Internet of Things Meets Al

Bill Yang Cai, Ricardo Alvarez, Michelle Sit, Fabio Duarte, Carlo Ratti

Treepedia 2.0: Applying Deep Learning for Large-scale Quantification of Urban Tree Cover

Published in <u>IEEE BigData Congress 2018</u>, <u>arXiv preprint</u>

Bill Yang Cai, Xiaojiang Li, Ian Seiferling, Carlo Ratti

Using Street-level Images and Deep Learning for Urban Landscape Analysis
 Published in Landscape Architecture Frontiers
 Xiaojiang Li, Bill Yang Cai, Carlo Ratti

### Featured AI projects

2020 • <u>Safedistparks</u>

Role: Engineering Lead

Safedistparks is a public website that provides real-time crowd estimation in Singapore's parks nationwide. With more than 180 cameras connected, the system provides park visitors information to plan their trips, and operational information for informed and efficient park management. The system has replaced more than two-thirds of original manpower first deployed at the beginning of the COVID-19 pandemic, with more than a million man-hours saved per year. Find out more from the interviews on Singaporean national <a href="mailto:newspaper">newspaper</a>.

<u>Treepedia</u>

Role: Computer Vision and Deep Learning Lead

Treepedia is a project by the MIT Senseable City Lab in partnership with the World Economic Forum to measure canopy cover and green spaces in cities globally. This project has inspired planners and policymakers to design greener cities, and has been featured on the <u>Wall Street Journal</u>, <u>Time</u>, <u>Wired</u>, and <u>Forbes</u>.