

# Joshua Fan

## Curriculum Vitae

[jyf6@cornell.edu](mailto:jyf6@cornell.edu)

Website: <http://joshuaafan.github.io>

## EDUCATION

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**Ph.D. Computer Science, Cornell University, Ithaca, NY, USA (in progress)** **Aug. 2019 – present**

- Advisor: Prof. Carla Gomes
- Topics: Machine learning with coarse/limited data, computational sustainability, applications in agriculture

**M.S. Computer Science, University of Washington, Seattle, WA, USA** **Mar. 2017 – Jun. 2019**

- GPA: 3.84/4.0
- Advisor: Prof. Sreeram Kannan

**B.S. Computer Science, University of Washington, Seattle, WA, USA** **Sep. 2013 – Mar. 2017**

- GPA: 3.97/4.0 (*summa cum laude*)

## PUBLICATIONS

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**Joshua Fan\***, Junwen Bai\*, Zhiyun Li\*, Ariel Ortiz-Bobea, Carla Gomes. “A GNN-RNN Approach for Harnessing Geospatial and Temporal Information: Application to Crop Yield Prediction.” *AAAI 2022 (acceptance rate: 15%)*

Sumit Mukherjee, Yue Zhang, **Joshua Fan**, Georg Seelig, and Sreeram Kannan. “Scalable preprocessing for sparse scRNA-seq data exploiting prior knowledge.” *Bioinformatics*, 34, 2018, i124–i132.

## WORKSHOPS AND TALKS

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**Joshua Fan**, Di Chen, Jiaming Wen, Ying Sun, Carla Gomes. “Super Fine-Resolution SIF via Coarsely-Supervised U-Net Regression.” Tackling Climate Change with Machine Learning workshop at NeurIPS 2021.

**Joshua Fan\***, Junwen Bai\*, Zhiyun Li\*, Ariel Ortiz-Bobea, Carla Gomes. “A GNN-RNN Approach for Harnessing Geospatial and Temporal Information: Application to Crop Yield Prediction.” Tackling Climate Change with Machine Learning workshop at NeurIPS 2021.

Joshua Fan. “Predicting Iron Bioavailability in Yellow Beans with Hyperspectral Imaging and Machine Learning.” Yellow Bean Conference, Online, 2020.

## RESEARCH EXPERIENCE

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**Research Assistant, Cornell Institute for Computational Sustainability** **Aug. 2019 – present**

(supervised by Prof. Carla Gomes)

- Designed an innovative deep learning framework involving graph, convolutional, and recurrent neural networks to harness spatiotemporal structure, for crop yield forecasting from weather/soil data
- Designed coarsely-supervised deep learning techniques for predicting SIF (solar-induced chlorophyll fluorescence) at a fine spatial resolution from remote sensing images, given noisy and coarse-resolution labels
- Adapted self-supervised contrastive representation learning techniques to predict phenotypes (iron bioavailability, cooking time) from hyperspectral images of beans

**Research Assistant, UW Information Theory Lab** **Mar. 2017 – Jun. 2018**

(supervised by Prof. Sreeram Kannan)

- Developed scalable algorithms inspired by Latent Dirichlet Allocation and matrix factorization to discover cell types and find structure in large single-cell RNA-seq datasets (over 1 million cells) ([Poster](#), [Paper](#), [Code](#))
- Used Siamese Seq2Seq neural networks and deep reinforcement learning to learn an edit embedding (which approximates Levenshtein distance between strings) ([Poster](#), [Report](#))

**Research Assistant, UW Computing for Development Lab** **Mar. 2015 – Jun. 2016**

(supervised by Prof. Richard Anderson)

- Helped redesign a survey app which helps public health workers collect data according to medical protocol
- Collaborated with PATH (global health company) and field-testers to improve interactions and user experience

## INDUSTRY EXPERIENCE

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**NLP Research Intern, Docugami** Jun. – Sep. 2018, Jun. – Aug. 2019 (full-time)  
*(AI Document Engineering startup)* Mar. – Jun. 2018, Jan. – Jun. 2019 (part-time)

- Researched and implemented state-of-the-art NLP algorithms (including topic models, embeddings, clustering, and question-answering techniques), and applied them in novel ways for enterprise document analysis

**Software Engineer Intern, Facebook** *(Integrity Computer Vision Team)* Sep. – Dec. 2018

- Trained and evaluated a clip-based convolutional neural network to detect graphic and violent content in videos
- Created new datasets and achieved higher accuracy for violence detection than previous approaches

**Software Engineer Intern, Facebook** *(Search, Whole Page Ranking Team)* Sep. – Dec. 2017

- Trained a sequence classification neural network to predict which search result module the user will click on, based on recent query history; improved quality of search ranking and click rate

**Software Engineer Intern, Facebook** *(Search Indexing Team)* Jun. – Aug. 2016

- Built a web tool to help engineers debug and test changes to the search indexing pipeline
- Created a back-end C++ Thrift service to query data stores and generate expected indexing output

**Software Design Engineer Intern, BitTitan** Jun. – Sep. 2015

- Implemented infrastructure in C# to allow mailbox migrations to be simulated and tested in memory
- Improved speed of a key method by around 60% by optimizing SQL queries and calculations

## TEACHING EXPERIENCE

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**Teaching Assistant, Cornell University**

- Course: **Introduction to Artificial Intelligence** (CS 4700): Fall 2019

**Teaching Assistant, University of Washington**

- Courses:
  - **Probability & Statistics** (CSE 312): Fall 2015, Winter 2016, Spring 2017, Winter 2018, Winter 2019
  - **Foundations of Computing I/Discrete Math** (CSE 311): Fall 2016, Spring 2018
  - **Introduction to Machine Learning for Non-Majors** (CSE 416): Spring 2019
- In addition to teaching sections, holding office hours, and grading, I took initiative to create additional resources and host extra review sessions to clarify concepts

## ADDITIONAL PROJECTS *(more info at <http://joshuafan.github.io/Projects.html>)*

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**Storage and Retrieval of Robotic Laser Range Data** ([Poster](#), [Report](#)) *(Course: Graduate Databases)*

- Implemented database algorithms for laser-range scans to allow for efficient content-based retrieval of images

**Contextual Bandits Notes** ([Notes](#)) *(Course: Online and Adaptive Machine Learning)*

- Surveyed recent research on contextual bandits and created a report synthesizing important results/algorithms

## LANGUAGES AND TECHNOLOGIES

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- **Significant experience:** Python, Java, C#, SQL, C++, PHP/Hack
- **Some familiarity:** R, Matlab, Julia, HTML/CSS, JavaScript, JQuery
- **Libraries/tools:** PyTorch, Tensorflow, Pandas, Eclipse, Git, Visual Studio, Linux, Nuclide

## HONORS & AWARDS

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- National Science Foundation Research Training (NRT) Fellowship, area of Digital Plant Science, 2021
- **Bob Bandes Memorial Excellence in Teaching Award**, University of Washington, 2019 (one of 3 winners)