# Joshua Fan

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#### **EDUCATION**

# **Ph.D. Computer Science, Cornell University**, *Ithaca, NY, USA (in progress)*

Aug. 2019 – present

- ➤ Advisor: Prof. Carla Gomes
- > Topics: Machine learning with coarse-scale data, spatio-temporal data, applications to agriculture/sustainability

#### 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*)

### PEER-REVIEWED PUBLICATIONS

**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.

#### PAPERS IN REVIEW

**Joshua Fan**, Di Chen, Jiaming Wen, Ying Sun, Carla Gomes. "Monitoring Vegetation from Space at Extremely Fine Resolutions via Coarsely-Supervised Smooth U-Net." Submitted to *IJCAI* 2022 (AI for Good track), **in review.** 

#### WORKSHOPS AND TALKS

**Joshua Fan**. "Using Deep Learning to Monitor and Forecast Vegetation Growth." Soil and Crop Sciences Seminar, Cornell University.

**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. **Received best paper award (ML Innovation).** 

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

#### RESEARCH EXPERIENCE

# **Research Assistant, Cornell Institute for Computational Sustainability** (supervised by Prof. Carla Gomes)

Aug. 2019 – present

- 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**

# NLP Research Intern, Docugami (AI Document Engineering startup)

Jun. – Sep. 2018, Jun. – Aug. 2019 (full-time)

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**

# **Teaching Assistant, Cornell University**

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

# **Teaching Assistant, University of Washington**

- Courses:
  - o **Probability & Statistics** (CSE 312): Fall 2015, Winter 2016, Spring 2017, Winter 2018, Winter 2019
  - o Foundations of Computing I/Discrete Math (CSE 311): Fall 2016, Spring 2018
  - o 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 <a href="http://joshuafan.github.io/Projects.html">http://joshuafan.github.io/Projects.html</a>)

# 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

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

# **HONORS & AWARDS**

- 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)