# David Fan

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### Education\_

### Princeton University

Sept. 2015 - June 2019

B.S.E IN COMPUTER SCIENCE

Magna Cum Laude (High Honors)

MINOR IN STATISTICS AND MACHINE LEARNING

- Thesis Advisor: Prof. Jia Deng
- Select Courses: Graduate Computer Vision, Machine Learning, Optimization, Probability and Stochastic Systems, Theory of Algorithms, Algorithmic Game Theory, Information Security, Functional Programming

## Publications\_\_\_\_\_

#### PEER-REVIEWED

- 1. David Fan, Jue Wang, Shuai Liao, Yi Zhu, Vimal Bhat, Hector Santos-Villalobos, Rohith MV, Xinyu Li. Motion-Guided Masking for Spatiotemporal Representation Learning. *International Conference on Computer Vision (ICCV)*. 2023.
- 2. **David Fan**, Deyu Yang, Xinyu Li, Vimal Bhat. Nearest-Neighbor Contrastive Learning from Unlabeled Videos. *International Conference on Learning Representations (ICLR) Workshop on Mathematical and Empirical Understanding of Foundation Models.* 2023.
- 3. Shixing Chen, Xiaohan Nie<sup>†</sup>, **David Fan**<sup>†</sup>, Dongqing Zhang, Vimal Bhat, Raffay Hamid. Shot Contrastive Self-Supervised Learning for Scene Boundary Detection. *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*. 2021.
- 4. Weifeng Chen, Shengyi Qian, **David Fan**, Noriyuki Kojima, Max Hamilton, Jia Deng. OASIS: A Large-Scale Dataset for Single Image 3D in the Wild. *IEEE Conference on Computer Vision and Pattern Recognition* (CVPR). 2020.
- 5. Zachary A Kopp, Jo-Lin Hsieh, ..., **David Fan**, ..., Yongkyu Park. Heart-specific Rpd3 Downregulation Enhances Cardiac Function and Longevity. *Aging*. 2015.
- 6. Shi-Zeng Lin, Xueyun Wang, ..., **David Fan**, ..., Sang-Wook Cheong. Topological defects as relics of emergent continuous symmetry and Higgs condensation of disorder in ferroelectrics. *Nature Physics*. 2014.

#### Preprint

1. Jean Fan, **David Fan**, Kamil Slowikowski, Nils Gehlenborg, Peter Kharchenko. UBiT2: a client-side webapplication for gene expression data analysis. bioRxiv doi:10.1101/118992, 2017.

†denotes equal contribution.

# Research / Work Experience\_\_\_\_\_

Amazon Seattle, WA
APPLIED SCIENTIST July 2020 - current

- Developed self-supervised method for scene boundary detection that improves state-of-the-art by 13% while reducing data labeling requirements by 75% and improving inference time by 84%. Second-author paper accepted to CVPR 2021. Blog post on Amazon Research website.
- Developed novel self-supervised video representation learning method that improves state-of-the-art in video action recognition. Mentored research intern to full-time offer. Paper is under review.
- Explored audiovisual contrastive learning and vision transformers for video action recognition and cinematic content understanding.

Amazon Web Services Seattle, WA

SOFTWARE ENGINEER

Aug. 2019 - July 2020

- Added logging metrics and launched canaries to support new EC2 G4 instance family based accelerators.
- Launched Elastic Inference-enabled PyTorch (blog post) for SageMaker, EC2, ECS.
- Implemented TorchScript graph validation, shipped updated AWS Deep Learning Conda environments and Docker containers, benchmarked performance, wrote blog post.
- Created proof-of-concept for building and integrating TensorRT-enabled TensorFlow 2.1 into the inference engine. Reduced latency by up to 70% compared to FP32 native TensorFlow in benchmarks.

### Princeton Vision and Learning Lab (Prof. Jia Deng)

Princeton, NJ

Undergraduate Researcher

Sept. 2018 - July 2019

- Created OASIS, which is the first dataset for single-image 3D vision in the wild with dense annotations of detailed 3D geometry at scale. Dataset improves performance in multiple single-image 3D tasks.
- Implemented novel pipeline for crowdsourcing dense pixel-wise 3D ground truths from sparse annotations, and quality control mechanisms.
- Trained state-of-art deep learning models to benchmark dataset for monocular surface normal estimation and planar semantic segmentation, and evaluate cross-dataset generalization. Provided baseline for fold and occlusion boundary detection.
- Paper accepted to CVPR 2020.

### Amazon Web Services

East Palo Alto, CA

SOFTWARE ENGINEERING INTERN

June 2018 - Aug. 2018

- Developed automated devops tool for AWS Aurora a distributed cloud-native relational database service
   — which improved on-call engineer productivity by automatically applying fixes to low-severity tickets and reducing manual processes.
- Wrote tool for applying autoscaling policies and provisioning IOPS for DynamoDB clusters to improve cost management.

Phosphorus New York, NY

SOFTWARE ENGINEERING INTERN

May 2017 - Aug. 2017

- Redesigned and implemented custom UI/UX components for user dashboard using Wicket and Scala.
- Designed modeling layer in Scala, Spring Boot, Hibernate, and PostgreSQL. Wrote AWS CloudFormation templates for automated infrastructure deployment.

#### Harvard-MIT HST (Biomedical Informatics)

Boston, MA

RESEARCH INTERN

June 2016 - Aug. 2016

- Developed web app for visualizing geographic trends in AETNA insurance and US Census data using R Shiny and MySQL. Mentored by Prof. Isaac Kohane and Prof. Arjun Manrai.
- Contributed to <u>ubit2.com</u>, an open-source client-side web application for bioinformatic analyses. <u>Technical</u> report on bioRxiv.

# Leadership\_\_\_\_

### Princeton Club of Western Washington

Seattle, WA

President

Oct. 2021 - present

• President of regional alumni association with 2,000 active members.

HackPrinceton Princeton, NJ

DIRECTOR

Sept. 2016 - Apr. 2018

- Princeton's biannual hackathon hosts 1,100 students from around the world each year. Led 30 organizers and raised \$130,000 in funding as head director of HackPrinceton Fall 2017 and Spring 2018.
- Organized logistics and hacker experience for Fall 2016 and Spring 2017.
- Past website: https://f17.hackprinceton.com

### Princeton University Science Olympiad

Princeton, NJ

CO-FOUNDER.

Sept. 2016 - Feb. 2019

- 800 of the USA's top high school students compete at the annual Princeton University Science Olympiad invitational tournament.
- Founded organization in 2016 and directed a team of 10 organizers + 100 volunteers to run the inaugural tournament. Coordinated 23 competition events and over 100 student volunteers.
- In February 2018, became first tournament nationwide to waive registration fees and release all tests, improving accessibility for underresourced groups.
- Created website and organizational presence: https://scioly.princeton.edu

### Princeton University Math Competition

Princeton, NJ

LOGISTICS DIRECTOR

Sept. 2016 - Nov. 2016

• Directed logistics for one of the nation's premier high school math competitions.

# Select Software Projects\_\_\_\_\_

### Single-Image Normal Estimation

2018

- Implemented hourglass network architecture from NeurIPS 2016 paper and trained on internal dataset for Princeton competition. Used data augmentations and learning rate scheduling to win 1st place.
- Code: https://github.com/dfan/single-image-surface-normal-estimation

TigerTexts 2018

- Web app that consolidates Princeton student coursebook pricing information from multiple sources and offers third-party seller platform. Uses the MERN (MongoDB, Express, React.js, Node.js) stack.
- Documentation and technical report: https://tigertexts.herokuapp.com/about
- Code: https://github.com/rfblue2/tigertexts

UBiT2 2016

- Lightweight client-side web app for visualization + analysis of RNA-seq + qPCR data. All computation is client-side enabling greater accessibility for researchers without programming background. No setup required.

### Honors & Awards

| Kaggle Bronze Medal (Google Open Images – Object Detection)                 | 2019 |
|---|------|
| Sigma Xi Award for Outstanding Undergraduate Research, Princeton University | 2019 |
| Class of 1901 Medal Finalist, Princeton University                          | 2019 |
| Graduating senior who has done the most for Princeton University.           | 2016 |
| Princeton Innovation Magazine 25 under 25                                   |      |
| Intel Science Talent Search Semifinalist                                    | 2015 |

### Talks

BUILDING CV MODELS WITH LIMITED LABELED TRAINING DATA

• Amazon Research (March 2021)

3D SURFACES IN THE WILD

- Princeton Research Day (May 2019)
- Princeton Computer Science Independent Work Poster Session (May 2019)

VISUALIZING GEOGRAPHIC TRENDS IN INSURANCE CLAIMS DATA

• Harvard Medical School DBMI Summer Symposium (July 2016)

# Skills\_\_\_\_\_

Programming Languages Python, Java, R, Javascript, Go, OCaml, MatLab, C/C++

 ${\bf Libraries} \quad {\bf PyTorch, \, TorchScript, \, TensorFlow, \, OpenCV, \, Shiny}$ 

 $\begin{tabular}{ll} \textbf{Web Development} & Django, Express.js \mid HTML5, React, Hugo, Jekyll \\ \end{tabular}$ 

 ${\bf Databases} \quad {\bf MySQL}, \, {\bf MongoDB}, \, {\bf DynamoDB}$ 

Other AWS, Docker, Git, UNIX, LaTeX, Leadership