Tiffany Ding

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Education

Brown University

Providence, RI

Bachelor of Science, Applied Math

2017 – 2021

GPA: 4.0

Brown University

Master of Science, Computer Science

Providence, RI 2020 – 2021

Publications

- [1] P. Yu, **T. Ding**, and S. H. Bach. Learning from multiple noisy partial labelers. arXiv:2106.04530 [cs.LG], 2021.
- [2] **T. Ding***, S. Kumar*, and S. Shaw*. A seabird population model to evaluate plastic pollution policies. *The UMAP Journal of Undergraduate Mathematics and Its Applications*, 41(3), 2020.
- [3] **T. Ding** and E.S. Chen. Mining drugs and indications for suicide-related adverse events. In *AMIA Annual Symposium Proceedings*, volume 2019. American Medical Informatics Association, 2019.

Experience

Research.....

Providence, RI

Master's Project

Mar 2020 – May 2021

Advisor: Stephen Bach

- Developed a proof of generic identifiability for a generative model of multi-class labels from multiple labeling sources.
- o Research on weakly supervised machine learning in non-stationary environments by applying Bayesian methods for changepoint detection using Stan.

Brown University, Dept. of Applied Math

Brown University, Dept. of Computer Science

Providence, RI

Honors Thesis

Jan 2020 - Present

Advisor: Charles (Chip) Lawrence

 Ongoing research on using Gaussian processes and state space models to infer historical glacial mass using geological proxies.

Brown Center for Biomedical Informatics

Providence, RI

Undergraduate Researcher

Sep 2018 - Jan 2020

Advisor: Elizabeth Chen

- Used Python to create predictive models for suicide risk and compared performance of various data oversampling techniques.
- Applied association rule learning to FDA data using Julia to discover drug-drug interactions that increase suicide risk.

^{*}equal contribution

Brown University, Dept. of Economics

Providence, RI

Research Assistant

Sep 2019 - Dec 2019

Advisor: Emily Oster

- o Summarized key findings of hundreds of scientific papers related to biology and public health.
- Performed preliminary steps of meta-analysis by calculating standardized mean difference using results of published studies.

Industry.....

Johns Hopkins University Applied Physics Laboratory

Remote

Machine Learning Research Intern

Summer 2020, Winter 2021

- o Adapted contrastive learning methods to object detection setting and developed prototype model by combining ideas from YOLOv4 (Bochkovskiy et al., 2020) and BYOL (Grill et al., 2020).
- Trained and applied calibration methods to Softmax vectors to improve estimates of object detector uncertainty.
- Designed algorithm to apply hierarchical classification methods to object tracking setting and improved accuracy by 13% compared to baseline methods.
- Collaborated with other interns to develop heuristic-based algorithm for device deduplication using WiFi access data.

Facebook, Inc.

Menlo Park, CA

Data Science Intern

Summer 2019

- Conducted analyses on large datasets using SQL, Python, and Excel and created useful metrics and data visualizations.
- o Effectively communicated findings through write-ups and presentations to team members and other interns.

Honors and Awards

Jerome L. Stein Memorial Award for Undergraduate Excellence

May 2021

Brown University, Dept. of Applied Math

2nd Place, East Coast Regional Datathon

Sep 2020

Citadel and Citadel Securities

o Awarded \$2,500 cash prize for identifying the optimal target audience for maximizing movie profitability.

Outstanding Paper, Interdisciplinary Contest for Modeling

Feb 2020

Consortium for Mathematics and Its Applications

• One of 18 winners out of 7,000+ teams in international math modeling competition.

1st Place, Brown Math Contest for Modeling

Nov 2019

Brown University, Dept. of Applied Math

Rewriting the Code Fellow

Jun 2018 - Present

Rewriting the Code

Grace Hopper Scholar

Oct 2019

AnitaB.org

Teaching Experience

- o DATA 2080: Data and Society (teaching assistant, Spring 2021)
- o DATA 1050: Data Engineering (teaching assistant, Fall 2020)
- o CSCI 0040: Introduction to Scientific Computing and Problem Solving (teaching assistant, Spring 2020)
- o CSCI 0170: Computer Science: An Integrated Introduction (teaching assistant, Fall 2019)

Outreach and Service

Undergraduate President

Jun 2020 - May 2021

Association of Women in Mathematics, Brown University

Mentor
Women in Science and Engineering, Brown University

Mentor
Sep 2019 – May 2021
Women in Computer Science, Brown University

Mentor
Sep 2019 – May 2021

Matched Advising Program for Sophomores, Brown University

Mentor
Rewriting the Code
Head Photo Editor
Brown Daily Herald

Computer skills

Coding languages:

Advanced: Python

o Intermediate: R, MATLAB, SQL, Julia

o Beginner: C, Scala, HTML/CSS, OCaml, Java

Additional Skills: TensorFlow 2.0, Git, Stan, Tableau, Microsoft Excel, Adobe Photoshop, LATEX

Last updated July 2021