# KAI WEN WANG

Email: wangkaiwen998@gmail.com Cell: 412-403-1101 Website: https://kaiwenw.github.io

#### **EDUCATION**

## Carnegie Mellon University, Pittsburgh, PA

Dec 2019

- · Bachelor of Science in Computer Science with an additional major in Mathematics
- Selected Coursework: Machine Learning<sup>G</sup>, Algorithms and Data Structures, Operating Systems, Distributed Systems, Real Analysis, Convex Geometry<sup>G</sup>, Probability, Graph Theory, Combinatorics
- Cumulative GPA: 3.96/4.00

G - graduate

• Graduated with University Honors, Dean's list from Fall 2016 to Spring 2019.

#### RESEARCH EXPERIENCE

Research Assistant, Professor Mahadev Satyanarayanan (Satya)
Computer Science Department, Carnegie Mellon University, Pittsburgh, PA

Sept 2019 - Dec 2019

• Added Hyperboard to Eureka to track, visualize and improve user productivity with edge computing. Hyperboard tracks several metrics and enables branching from and replaying previous sessions.

# Research Assistant, Professor Nina Balcan

Dec 2018 - Present

Machine Learning Department, Carnegie Mellon University, Pittsburgh, PA

 Co-developed the first provably accurate algorithms for learning distributed, differentially private decision trees. Performed comprehensive evaluation on real datasets.

#### Research Assistant, Professor Min Xu

Jan 2017 - Aug 2018

Computational Biology Department, Carnegie Mellon University, Pittsburgh, PA

- · Developed a Monte Carlo approach for performing hypothesis tests on CECT template matching.
- Implemented novel generative adversarial networks for 3D structures of macromolecular complexes.

#### INDUSTRY EXPERIENCE

# Research Engineering Intern, Facebook AI Research (FAIR) Facebook Inc., Menlo Park, CA

May 2019 - Aug 2019

• Co-developed Reinforcement Learning Assembly (ReLA), a scalable platform for RL research at FAIR now the backbone of many research projects at Facebook AI, including high-quality implementations of Ape-X and R2D2. Open-sourced at https://github.com/facebookresearch/rela.

# Research Intern, Datavisor Inc.

May 2018 - Aug 2018

DataVisor Inc., Mountain View, CA

• Designed and implemented an automated quality monitoring algorithm for company metrics using seasonal trend decomposition based on Loess (STL). Deployed as Web app written in Express and D3.

#### **PROJECTS**

Cosmological Event Classifier, Prof. Chad Schafer (10-701 project) Mar 2018 - May 2018 Department of Statistics, Carnegie Mellon University, Pittsburgh, PA

• Developed classifier for cosmological events with 90% accuracy. Available dataset was severely biased and small, comprising of irregularly sampled magnitudes time-series data from synoptic sky surveys.

# First Place at CMU's Annual Mobot Race

Apr 2018, Apr 2019

School of Computer Science, Carnegie Mellon University, Pittsburgh, PA

- · Built autonomous mobile robot (a.k.a. Mobot) capable of outdoors navigation.
- First place at 24<sup>th</sup> and 25<sup>th</sup> annual Mobot Race with fastest time for the past six years.

# Co-author for Honors Probability Course Textbook

May 2018

Mathematical Sciences Department, Carnegie Mellon University, Pittsburgh, PA

- · Prepared course textbook for honors probability course (21-325) with Professor Tomasz Tkocz.
- · Now used for the class: http://www.math.cmu.edu/~ttkocz/teaching/1819/prob-notes.pdf.

#### **TEACHING**

# Teaching Assistant for 15-440/640 Distributed Systems

Jan 2019 - May 2019

Computer Science Department, Carnegie Mellon University, Pittsburgh, PA

• Led recitation, held weekly office hours, created and graded homework and exam questions for CMU's Distributed Systems, a class of over 200 students, taught by Professors Satya, Pillai and Berger.

## Grader for Concepts of Math

Jan 2017 - May 2017

Mathematical Sciences Department, Carnegie Mellon University, Pittsburgh, PA

· Graded homeworks and exams for Concepts of Math (21-127) taught by Professor Greggory Johnson.

# **HONORS**

- · Honorable Mention for CRA Outstanding Undergraduate Researcher Award 2020.
- First place in CMU's annual Mobot Race 2018, 2019.
- Summer Undergraduate Research Fellowship 2017.
- · First-year Advisory Board for CIT 2016-2017.

# RESEARCH TALKS

- "Differentially private distributed decision tree learning", poster at CMU's Meeting of the Minds 2019.
- "Distributed RL and ReLA", 10 min talk at FAIR Reinforcement Learning Reading Group.
- · "Anomaly detection for time series data with STL", 10 min talk at Datavisor's all-hands meeting.

# **PUBLICATIONS**

- Kai Wen Wang, Travis Dick, and Nina Balcan, "Scalable and provably accurate algorithms for differentially private distributed decision tree learning", in AAAI Workshop on Privacy-Preserving Artificial Intelligence @ AAAI-20 (Oral, 20% acceptance).
- Kai Wen Wang, Xiangrui Zeng, Xiaodan Liang, Zhiguang Huo, Eric P. Xing, Min Xu, "Image-derived generative modeling of pseudo-macromolecular structures towards statistical assessment of electron cryotomography template matching", in BMVC 2018.
- Guannan Zhao, Bo Zhou, Kai Wen Wang, Rui Jiang, Min Xu, "Respond-CAM: Analyzing deep models for 3D imaging data by visualizations", in MICCAI 2018.
- Chang Liu, Xiangrui Zeng, Kai Wen Wang, Qiang Guo, Min Xu, "Multi-task Learning for Macro-molecule Classification, Segmentation and Coarse Structural Recovery in Cryo-Tomography", in BMVC 2018.