Tyler King

ttk22@cornell.edu **(**408) 838-0038

education

Cornell University, Ithaca, NY

B.S. in Computer Science

GPA: 4.06/4.30

Aug 2021 - present

coursework
* = in progress

Algorithms*
Information Networks*
OOP and Data Structures

Intro to Machine Learning
Discrete Math
Probability and Statistics

Multivariable Calculus

Computer Systems

Linear Algebra

publications

Experimental Method for Studying Optimal Human Decisions 🖹

(HCII 2022)

Nikolos Gurney, Tyler King, and John H. Miller

Generalizing Minimum Path Star Topology Algorithms

(arXiv 2021)

Tyler King and Michael Soltys

experience

USC Institute for Creative Technologies, Los Angeles, CA

 $REU\ Intern$

May 2022 – August 2022

- Converted human decisions metadata into image and graph formulations and preprocessed instances
- Benchmarked deep neural networks to achieve 59% testing accuracy on noisy human decisions
- Built a few-shot learning model to classify human vs partial AI decisions in varied landscapes

McMahon Lab, Ithaca, NY

Research Intern

January 2022 - present

- Created Python pipeline for analog optimization with the coherent Ising machine's internal dynamics
- Deployed coherent Ising machine hyperparameter tuning on wandb with Bayesian optimization Hyperband and random search; achieved performance of 99.9958% on 1 year vehicle routing problems
- Modeled vehicle routing instances to infer performance of large-scale realistic systems in partnership with ExxonMobil

Cislunar Explorers, Ithaca, NY

Software Engineering Intern

September 2021 – May 2022

- Implemented robust Python unit tests for satellite dynamics modeling to achieve >80% coverage
- Derived unscented Kalman filter equations for satellite attitude and trajectory estimation using LATFX; added structured noise into unscented Kalman filter dynamics to account for image pixelation
- Modeled satellite dynamics given initial velocity/position and gravitational pull of heavenly bodies

Notre Dame Nanophotonics, Notre Dame, Indiana

Research Intern

May 2021 – September 2021

- Benchmarked quantum circuits and processors using IBM's Quantum hardware
- Conducted error analysis on various implementations of Grover's (quantum search) algorithm via hardware (*ibmq_lima*) and noisy simulations (*qasm_sim*)
- Leveraged MATLAB and Matplotlib to model results and cross-validate statistical significance

projects

Coherent Ising Machine Optimizer

July 2022 – November 2022

- \bullet Helped develop cim-optimizer as a part of a ten million dollar NSF grant #1918549
- Built up the Bayesian optimization Hyperband and random hyperparameter optimization suite for three variations of the coherent Ising machine that vary initial conditions of simulated dynamics
- Confirmed accuracy of external field coherent Ising machine by implemented dynamics from original amplitude heterogeneity correction paper in PyTorch and analyzing runtime and performance
- Wrote example usages of cim-optimizer in Jupyter Notebooks and integrated full documentation with Sphinx. All documentation was hosted on readthedocs and integrated as a pip package via PyPI

Optimized A* Pathfinding

March 2021 - May 2021

- Theorized a novel approach to A* pathfinding by using greedy predrawn paths
- Achieved 6-fold speedup with comparable performance to classical A* pathfinding heuristics
- Developed pygame GUI to allow user interaction and visualize pathing

languages & technologies

Python, Julia, Java, R, MATLAB, C

PyTorch, Tensorflow, Keras, Git/GitHub, Jupyter, Conda, Sklearn, Pandas, NumPy, Matplotlib, Seaborn, Networkx, Qiskit, Azure, Sphinx, Jira, Excel, Linux, IATEX