







# Tyler King

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contact	 ttk22@cornell.edu  (408) 838-0038		 <a href="https://www.linkedin.com/in/ttk22">linkedin.com/in/ttk22</a>  <a href="https://github.com/tylertking">github.com/tylertking</a>
education	<b>Cornell University</b> , Ithaca, NY B.S. in Computer Science GPA: 4.06/4.30 Aug 2021 – present		
coursework	Algorithms* Information Networks* OOP and Data Structures	Intro to Machine Learning Discrete Math Probability and Statistics	Computer Systems Linear Algebra Multivariable Calculus
* = in progress			
publications	<b>Experimental Method for Studying Optimal Human Decisions</b>  (HCII 2022) <i>Nikolos Gurney, <b>Tyler King</b>, and John H. Miller</i> <b>Generalizing Minimum Path Star Topology Algorithms</b>  (arXiv 2021) <i>Tyler King and Michael Soltys</i>		
experience	<b>USC Institute for Creative Technologies</b> , Los Angeles, CA <i>REU Intern</i> May 2022 – August 2022 <ul style="list-style-type: none"><li>Converted human decisions metadata into image and graph formulations and preprocessed instances</li><li>Benchmarked deep neural networks to achieve 59% testing accuracy on noisy human decisions</li><li>Built a few-shot learning model to classify human vs partial AI decisions in varied landscapes</li></ul> <b>McMahon Lab</b> , Ithaca, NY <i>Research Intern</i> January 2022 – present <ul style="list-style-type: none"><li>Created Python pipeline for analog optimization with the coherent Ising machine's internal dynamics</li><li>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</li><li>Modeled vehicle routing instances to infer performance of large-scale realistic systems in partnership with ExxonMobil</li></ul> <b>Cislunar Explorers</b> , Ithaca, NY <i>Software Engineering Intern</i> September 2021 – May 2022 <ul style="list-style-type: none"><li>Implemented robust Python unit tests for satellite dynamics modeling to achieve &gt;80% coverage</li><li>Derived unscented Kalman filter equations for satellite attitude and trajectory estimation using <math>\LaTeX</math>; added structured noise into unscented Kalman filter dynamics to account for image pixelation</li><li>Modeled satellite dynamics given initial velocity/position and gravitational pull of heavenly bodies</li></ul> <b>Notre Dame Nanophotonics</b> , Notre Dame, Indiana <i>Research Intern</i> May 2021 – September 2021 <ul style="list-style-type: none"><li>Benchmarked quantum circuits and processors using IBM's Quantum hardware</li><li>Conducted error analysis on various implementations of Grover's (quantum search) algorithm via hardware (<i>ibmq_lima</i>) and noisy simulations (<i>qasm_sim</i>)</li><li>Leveraged MATLAB and Matplotlib to model results and cross-validate statistical significance</li></ul>		
projects	<b>Coherent Ising Machine Optimizer</b> July 2022 – November 2022 <ul style="list-style-type: none"><li>Helped develop <a href="#">cim-optimizer</a> as a part of a ten million dollar NSF grant #1918549</li><li>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</li><li>Confirmed accuracy of external field coherent Ising machine by implemented dynamics from original amplitude heterogeneity correction paper in PyTorch and analyzing runtime and performance</li><li>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</li></ul> <b>Optimized A* Pathfinding</b> March 2021 – May 2021 <ul style="list-style-type: none"><li>Theorized a novel approach to A* pathfinding by using greedy predrawn paths</li><li>Achieved 6-fold speedup with comparable performance to classical A* pathfinding heuristics</li><li>Developed pygame GUI to allow user interaction and visualize pathing</li></ul>		
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, $\LaTeX$		