

Jerry Sun

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Education

Cornell University, Ithaca, New York

B.S. Computer Science, GPA: 3.91/4.00

Aug 2019 - May 2023 (expected)

- **Coursework:** CS 3110 Functional Programming, CS 2800 Discrete Structures, CS 2110 Data Structures, ECE 2720 Data Science for Engineers, MATH 2940 Linear Algebra, MATH 1920 Multivariable Calculus, INFO 1998 Intro to Machine Learning

Languages

- Python, Java, OCaml, React JS, D3.js, HTML/CSS, SQL

Experience

Cornell Data Science

Education Subteam Member

Jan 2020 - Present

- Manage, update, and hold office hours for the class (INFO 1998) taught by CDS
- Develop a repository of data science tutorials (React and Typescript for the front end; D3 and Python for visualizations)

Chandler Unified School District

Android Developer

Apr 2019 - Jun 2019

- Built an informational Android App (Java) for the CUSD Breaking Barriers for Excellence Symposium, incorporating a splash screen feature and buttons to direct to google forms

Arizona State University Active Perception Group

Student Researcher

Feb 2018 - May 2019

- Created a Convolutional Neural Network, CNN, to classify in-air handwritten alpha-numerics and gestures (Keras library in Python), advised by Assistant Professor Yezhou Yang & PhD student Duo Lu
- Created a CNN to predict values of stellar characteristics from satellite imagery instead of industry standard spectrographs using data from the SDSS database (SQL and BeautifulSoup and Keras libraries in Python)

Projects and Accolades

Wii Play - Tanks Game

Apr-May 2020

- Built a game inspired directly from Wii Play - Tanks with game mechanics built from scratch (OCaml)

Front-End for Online Office Hours

Mar-Apr 2020

- Created front-end for web application to automate zoom calls and streamline office hour queues using React

Runner-Up in the Cornell Mathematical Contest in Modeling

Dec 2019

- Developed mathematical models to assign repair priority scores to blocks of sidewalks, identify optimal repair strategies, and predict future budget costs for the Ithaca Sidewalk Improvement Program

Modeling and Visualizing Canadian Elections

Nov 2019

- Created a heatmap and bar chart to visualize the relative political leanings of Canadian provinces and their election results; K Nearest Neighbor and Perceptron models (Python) were used to predict election results

Grand Prize Winner of the Cornell Hospitality Hackathon

Sep 2019

- Pitched a data-driven model to cluster guests based on preferences (i.e. sleeping habits) and used location data, in conjunction, to optimize cleaning efficiency by housekeepers and reduce workplace musculoskeletal disorders