kev.shen991206@gmail.com

3328 44th Ave S. Fargo, ND 58104

https://github.com/k-shen

www.linkedin.com/in/kaiwenshen1

www.kaiwenshen.com

# **SKILLS**

- Java, C, MATLAB, Python, javascript, Swift, HTML/CSS, C++, LTSpice
- Fluent in English and Chinese
- Communication, intercultural, teaming, problem solving, public speaking, time management skills

#### **EDUCATION**

# **Purdue University, West Lafayette**

May 2022 (Expected)

- B.S. Computer Engineering, Minor in Mathematics and Economics, GPA: 3.99
- Honors College
- Eta Kappa Nu: the honor society of IEEE
- Awards: Dean's List & Semester Honors (Fall 2018, Spring 2019, Fall 2019, Spring 2020)
- Study Abroad: Dublin, Ireland May 2019
- Learning Community: Purdue University Global Engineering Fall 2018

#### **Experience**

#### **Purdue University Teaching Assistant**

ECE 36800 (Data Structure)

Aug 2020 - PRESENT

ECE 26400 (Advanced C Programming)

Jan 2020 - May 2020

- Supervise and tutor 200+ students
- Work closely with professors and faculty members to ensure optimal student success in the course.

#### Research

# Data Analytics for Cancer Diversity and Correlation (DURI program)

Jan 2020 - PRESENT

- Interdisciplinary research project to develop a computationally efficient and interpretable prediction model for cancer molecular portraits.
- Develop multi-view co-clustering models to integrate data from different platforms and identify molecular clusters through model interpretation.

# Vehicle Re-Identification: A Clustering Approach (SURF program)

May 2020 - PRESENT

- Computer vision/data analysis research project to identify target vehicle within a system of video cameras (vehicle reidentification).
- Create of a new query processing engine in vehicle reidentification utilizing a clustering approach with CityFlow dataset.

#### **Projects**

#### Clothes Choice - http://www.kaiwenshen.com/clotheschoice/

Aug 2019 - PRESENT

Retrieve weather data of specific cities (user input) using python APIs then present to users what types of clothes to wear in order to stay warm/cool. Currently implemented as a website, In progress to implement Swift version of the program.

# NBA Prediction - https://github.com/k-shen/NBA\_pred

Jun 2020 - PRESENT

- Create a growable NBA dataset using different types of team data and game records from NBA.com.
- Utilize Keras Sequential Neural Network and Ridge regression models to predict game result and score.

#### Leadership

# Purdue Student Engineering Foundation (<a href="https://engineering.purdue.edu/PSEF/">https://engineering.purdue.edu/PSEF/</a>) - Member

Feb 2020 - PRESENT

- Lead engineering campus tour for prospective students and family.
- Facilitate outreach events for high school students to engage interest in the engineering field.
- Help maintain/create pages of the website.

kev.shen991206@gmail.com

# **Purdue Honors College Global House Mentor** - Mentor

Jul 2020 - PRESENT

- Transnational community within the Honors College.
- Provide mentorship and leadership to other first year/continuing international honors students, especially under the pandemic situation.

# **Purdue University Association for Computing Machinery** - Member

Aug 2018 - PRESENT

- SIG AI: Formulate generic multivariate linear regression model to solve machine learning questions.
- SIG Al: Develop primitive algorithm utilizing tensorflow and visual sensor to train machine to peel fruit.
- SIG APP: Create original android based projects for certain university futures such as laundry and safewalk using Flutter.

# Purdue University Dance Marathon (PUDM) - Committee Member

Mar 2019 - Mar 2020

Facilitate event for PUDM with over 100 participants and fundraise for Riley Children's Hospital.