Eric Kim.

Projects

Vocaby Winter 2020

A Google Chrome extension that helps to expand the vocabulary of non-native English speakers. Developed for the 8th Annual WINFO Hackathon at UW Seattle

INFO 201 The Olympics Spring 2019

Developed an interactive web visualizing app using a dataset from the 1896 Athens to 2016 Rio Olympic games. Analyzed correlations between the characteristics of athletes and the number of medals they won.

INFO 200 ShareTI Fall 2020

Designed a journaling mobile application to help those dealing with depression and anxiety. Implemented the back-end features using Node.js Framework and integrated interfaces using React. Led interaction design and wire framing.

Publication

Scaling Parallel File Systems Winter 2019

Published an abstract on scalably tuning high-performance parallel systems in the cloud such as Lustre, BeeGFS, and Gluster.

Earned \$5000 Google Cloud Research Grant.

Organizations

UW Leaders Winter 2019 - Spring 2019

Developed leadership practices with different leaders at the University of Washington. Designed interfaces and conducted user studies for a journaling app as a leadership project. Leadership project presented at the spring celebration of service and leadership.

Chinese Information Service Center Winter 2019 - Spring 2019

Assisted middle school students from low income immigrant families to develop essential assets within a multicultural environment. Offered homework assistance, and mentorship.

Education

University of Washington Winter 2018 - Spring 2022

Bachelor of Science, GPA 3.72

Skills

Development HTML CSS SCSS

Javascript JQuery React Redux

Node Firebase

Java R

Design Interaction Design User Research Wireframing Data Visualization

Tools

Adobe Creative Cloud Figma InVision

206.307.6042 kim2000@uw.edu

erickim.dev github.com/taehyunnkim