

# RICHARD KIM

SOFTWARE DEVELOPER + THINKER

cell	+1 310.991.2396
linkedin	khgkim
www	khgkim.com
email	khgkim@ucdavis.edu

## EDUCATION

### University of California, Davis

B.S. Computer Science | Class of 2019  
Minor in Linguistics  
CS GPA 3.9/4.0

## LANGUAGES

### Proficient

Python  
C++  
C

### Familiar

HTML/CSS  
Javascript  
R

## COURSEWORK

Object-Oriented Programming  
Data Structures and Programming  
Algorithm Design and Analysis  
Probability and Statistical Modeling  
Programming Languages  
Operating Systems  
Modern Programming Tools  
Web Programming  
Human-Computer Interaction  
Natural Language Processing  
Text Processing Corpus Linguistics  
Computational Linguistics  
(G) Computational Modeling of Language  
(G) Statistical Analysis

## WORK

### Sound and Performative Speech – Researcher

JAN 2018 - PRESENT | DAVIS, CA

Involved in two grant projects, Tools for Listening to Text-in-Performance and SpokenWeb, exploring tools to analyze poetry archives, providing data analysis and visualization, and calculating new methods to analyze pitch and timing in speech.

### Language, Multimodal and Interaction – Researcher

MAR 2018 - DEC 2018 | DAVIS, CA

Assisted with a research project to build a dialogue system that can persuade people using machine learning under Professor Zhou Yu.

### Computational Linguistics Lab – Researcher

JUN 2017 - JUN 2018 | DAVIS, CA

Worked on a research project funded by the U.S. Department of Defense to expand resources for speech-enabled systems under Professor Kenji Sagae.

### Data Science Initiative – Student Developer

OCT 2017 - JUN 2018 | DAVIS, CA

Developed a responsive HTML5 and CSS architecture for existing web archive as well as performing various web scraping, text mining, and other scripting tasks. Implemented natural language processing processes for classifying and topic modeling, performing statistical data analysis, and visualizing model outputs.

### UC Davis IET - Student Developer

MAR 2017 - OCT 2017 | DAVIS, CA

Managed ServiceNow instances to help over 575 process users across 20 independent IT organizations. Maintained front-end portal by QA testing, communication with back-end SQL database, and writing technical documentation.