

Christopher Wong

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EDUCATION

University of California, Davis

Davis, CA

Bachelor of Science, Mathematical and Scientific Computation

June 2017

Bachelor of Science, General Statistics

June 2017

Coursework: Statistical Computing, Regression, Time Series, Categorical, and Multivariate Data Analysis

SKILLS

Technical: R, Python, SQL/MySQL, MATLAB

Software: Microsoft Word, Excel (PivotTable, VLOOKUP), PowerPoint, Tableau

EXPERIENCE

Kumon Math and Reading Center of Daly City, San Francisco - Sunset

Daly City, CA

Kumon Teacher

December 2017 – Present

- Collaborated with other Kumon teachers to effectively manage and supervise a room of over 50 students
- Guided students to become independent thinkers by reducing problems into familiar parts
- Improved instructor's guidance for further student development through proper feedback from grading classwork, homework, and tests
- Conducted training with other team members to improve job skills
- Reduced students' downtime by efficiently assigning work and documenting students' progress

UC Davis Department of Mathematics & Statistics

Davis, CA

Reader (MAT 119A, MAT 145, STA 108, STA 138)

January 2017 - June 2017

- Improved professors' and teaching assistants' teaching performance by maintaining gradebooks and resolving grading disputes for courses of 70 to 110 students
- Corrected students' understanding of the material through written comments on homework and projects
- Saved professors' and students' time by creating bi-weekly homework solutions

iidata

Davis, CA

Academic Team Member

February 2016 - May 2016

- Processed and cleaned New York City yellow taxi data and collaborated with team members to create a list of 25 possible competition questions
- Efficiently checked in and monitored competitors for the timed analysis competition
- Increased convention attendance by organizing mock timed analysis competitions

UC Davis Statistics Club

Davis, CA

Academic Director

December 2015 - June 2016

- Increased membership by 20+ students through weekly study sessions and programming workshops on topics in R including plotting, data cleaning, and logic & functions
- Enhanced students' studying by holding weekly study sessions that included graduate student tutors