Tom Butler

206-963-9051 | tombutler368@gmail.com | linkedin.com/in/tom-butler1 | tombutler36.github.io

Education

Occidental College

Bachelor of Arts in Mathematics and Kinesiology: Cumulative GPA: 3.47/4.00

- Mathematics Major GPA: 3.85/4.00, Kinesiology Major GPA: 3.46/4.00
- Focus of Studies: Applied and Computational Mathematics, Biomechanics
- Awards: Deans List (2017-2021), Kinesiology Department Ambassador

EXPERIENCE

Operations Research Intern	January 2021 – May 2021
SportsID Inc.	Atlanta, GA
• Interact and communicate closely with operations research and executive tea environment.	um to be successful in a startup
• Duties include business operations research, product development and data a	analysis.
Mathematics Teaching Assistant and Grader	August $2020 - May 2021$
Occidental College	Los Angeles, CA
• Assisted in managing and grading homework assignments for the linear algebra courses at Occidental College.	ora and partial differential equations
• Worked directly with the professor and students to ensure curriculum was be	eing delivered efficiently.
Merchandiser	July $2020 - September 2020$
Total Wine & More	Pasadena, CA
• Duties included day to day inventory management and front of store custome	er service.
- Assisted in sales and online order management for more than $$500,000$ in we	eekly revenue.
Human Anatomy & Biomechanics Tutor	August 2018 – May 2020
Scientific Scholars Acheivemnt Program	Los Angeles, CA
• Designed worksheets and study plans for students in the Occidental College I anatomy and biomechanics.	kinesiology courses, including human
• Set up private meetings with students to provide one-on-one help to ensure cu	urriculum was understood sufficiently.
Clinical Intern	August 2018 – December 2018
Glendale Adventist Health	Glendale, CA
• Worked closely with staff physicians in day to day operation, including paties	nt appointments and facility upkeep.
• Documented and analyzed pathology on case to case basis.	
UNDERGRADUATE RESEARCH PROJECTS Full portfolio can be viewed	on personal website linked above

"Optimized Conversion of Categorical and Numerical Features in Machine Learning Models"

- Preparation for Industrial Careers in Mathematics sponsored research semester, partnered with Adobe Research.
- Developed machine learning models for data sets ranging from 32,000 to 40,000,000 rows.
- Python based code, utilized pandas, NumPy, Matplotlib, Scikitlearn and TensorFlow libraries.
- Evaluated performance on how numerical and categorical values were handled by each model.

TECHNICAL SKILLS

Languages: Java, Python, R, HTML, CSS, Javascript Python Libraries: pandas, NumPy, Matplotlib, Scikitlearn Productivity Programs: Microsoft Office, PyCharm, IntelliJ, VS Code, LaTeX

LEADERSHIP AND ACTIVITIES

NCAA Athlete and Coach: Occidental College Varsity Baseball (2016-2020), Team Captain (2019-2020), Assistant Pitching Coach (2020-2021)

National Film Festival for Talented Youth: 48-hour film competition winner (2016)

Los Angeles, CA Aug. 2016 – May 2021