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Ryan Charles Lindberg

Education

2024–PRESENT | **BSc. Data Science**, University of California, San Diego.
2022–2024 | **A.S. in Data Science with Honors**, Santa Barbara City College (GPA 3.92).

Computational Skills

PROGRAMMING | Python, SQL, Java, C, JavaScript, HTML, and CSS.
LANGUAGES
TOOLS AND | Github, Jupyter Notebooks, Google Colab, LaTeX, Pandas, and Scikit-learn.
SOFTWARE
OPERATING | MacOS, Linux, and Windows
SYSTEMS

Work Experience

2023–2024 | **Private Math Tutor, Remote** – Tutoring peers in topics such as Calc I, Calc II, Multivariable Calculus, and Linear Algebra.
2022 | **Deschutes Brewery Manufacturing Line Worker Crew, Bend, OR** – Operated large machinery following standard operating procedures and strict safety protocols, fixing malfunctioning machinery, specialized in repairing a wide variety of kegs, working alongside the manufacturing line team and safety team.
2020–2021 | **Papa Murphys Kitchen Crew Member, Redmond, OR** – Worked with Papa Murphy’s crew to accomplish a wide variety of tasks in an efficient and accurate manner. Customer service, food safety, cooperation/teamwork, are all vital skills to this role.

Relevant Coursework

DATA SCIENCE | Intro to Data Science
Principles of Data Science
Programming and Data Structures for Data Science
Theoretical Foundations of Data Science I, II
The Practice and Application of Data Science
PROGRAMMING | Computer Science Theory and Practice in Java I, II
C Programming
Python Programming
Advanced Data Structures and Algorithms

MATHEMATICS	Calculus-Based Introductory Probability and Statistics Calculus with Analytical Geometry I, II Multivariable Calculus Linear Algebra Statistical Methods
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Awards

2022–2024	Graduated with Honors , 3.92 GPA, Santa Barbara City College
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Volunteering

2022	Local Middle School Programming Showcases – Volunteered at school sanctioned programming events to teach younger 11-14 year old students about software engineering through interactive mini projects.
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References

Geordie Armstrong:
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