## Clifford Blakestad

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Education	Ph.D. in Mathematics	CU Boulder 2018
	Dissertation: On Generalizations of p-Adic Weierstrass Sigma and Zeta Functions	
	B.S. in Mathematics	Caltech 2011
Skills	Data Science, Mathematics, and Scientific Computing	
	Python (pandas, scikit-learn, numpy, Flask, matplotlib), SQL, Git linear algebra, probability, arithmetic geometry, MS Excel, Mathematica, I&T <sub>E</sub> X, Beamer, MS Powerpoint	
	Professional skills	
	Able to distill intricate technical concepts for communication, including written reports, one-on-one discussions, and group presentations	
Projects	arXiv paper recommender	
	A recommendation system which takes in the title and abstract of a mathematics paper and suggests ten similar papers from the arXiv. Try it here.	
	Mathematical paper subject classifier	
	A classifier service that intakes a title and an abstract of a mathematics paper and predicts the appropriate mathematical subjects for the paper. Try it here.	
Experience	Postdoctoral researcher	POSTECH 2019-2022
	Used mathematical analysis to study complex and $p$ -adic properties of modular forms resulting in publications. Communicated research findings at conferences.	
	Graduate researcher	CU Boulder 2011-2018
	Used mathematical analysis and scientific computing to study $p$ -adic properties of algebraic curves and abelian varieties resulting in publications and invited talks.	
	Mathematics instructor and TA	CU Boulder 2011-2018
	Served as instructor for 10 semesters and TA for 5 semesters of courses in Calculus I- III. Taught classes of 30 college students, explaining complex mathematical concepts to a range of people.	
Select Publications	C. Blakestad, Y. Choie, Twisted Kronecker series and periods of modular forms on $\Gamma_0(N)$ , submitted	
	C. Blakestad and D. Grant, Universal p-adic sigma and Weierstrass zeta functions, Journal of Number Theory 249, 348-376 (2023)	
	R. Bell, C. Blakestad, A.C. Cojocaru, A. Cowan, N. Jones, V. Matei, G. Smith, I. Vogt, Constants in Titchmarsh divisor problems for elliptic curves, Res. number theory 6, 1 (2020)	