Alan Peral

Contact Information	Phone: (312) 610-3580 Email: aperalor@ucsc.edu	Website: http://www.aaperal.com
Education	University of California, Santa Cruz M.S. in Computer Science	
	Pomona College , Claremont, CA B.A. in Mathematics, Computer Science Minor	May 2018
	Relevant Coursework Artificial Intelligence, Advanced Visualization, Social Compu Operations Research, Machine Learning, Computational Stat	
Skills	Programming/Markup Languages: Python, Java, JavaScript, Frameworks/Libraries: jQuery, AngularJS, Bootstrap Languages: Spanish, French	R, HTML, CSS, LATEX
Projects	Predicting Biker Density at Bikeshare Stations in San Francisco April – June 201 Used usage data from the Ford GoBike bikeshare program in San Francisco to train predictive, ge eralizable models to forecast biker density for any given hour at high usage stations in SF. Achieve a high test accuracy to demonstrate the reliability of our predictions. Developed a map-based vis alization to synthesize our predictions with bicycle collision data provided by the California Highwa Patrol, in order to draw increased attention to the issue of bike safety on our roads. https://ieeexplore.ieee.org/document/9033019	
	DocuVis: Interactive Document Clustering and Visualization January – March 2019 Developed an interactive visualization system for document clustering and organization, using a force- directed graph to visualize topic clusters based on the Latent Dirichlet Allocation topic model analysis method and the D3 visualization package.	
	Implementing Image Style Transfer for 3D Face Scans November – December 2018 Used PyTorch to implement a neural algorithm of artistic style for 3D face scans, allowing a user to scan their face using the Bellus3D app or camera, choose a style image, and apply the texture from the chosen image to to their face.	
	Visualizing the Effects of Armed Conflicts Used the UCDP/PRIO Armed Conflict Dataset and socioecc Bank to build an analysis and visualization tool with R ar conflicts between nations, the effect of conflicts on various soc the prevalence of conflict in the Global South.	nd Shiny that displays the network of
Experience	Cadence Design Systems <i>R&D Graduate Internship</i> Led a project to develop a visualization tool for the Spectre platform. Helped develop unique file format to store simulat simulation processes. The final interactive visualization tool and power data for hundreds of thousands of data points in a	ion data to facilitate visualization and l displayed and animated temperature
	Computer Science Department, UCSC Graduate Teaching Assistant Have worked with hundreds of undergraduate students across gorithms and Abstract Data Types, Introduction to Data Stru Science, Starting a New Technology Company, and Business S	actures, Technical Writing in Computer
	CS/Math Department , Pomona College Undergraduate Teaching Assistant Worked with students in three distinct courses: Introductio Operations Research, and Honors Topics in Calculus II.	September 2016 – May 2018 n to Computer Science, Deterministic