

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Nomo(s)	Project Number
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Jakob A. Hacingian-Kreutzer	
	35407
Project Title	$\langle \rangle$
Exploration of the Ulam Spiral	
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Abstract (	
The Ulam Spiral is a way of visually displaying the prime numbers which show	s some of the sequence
relationships which exist across the whole set of natural numbers. My project f	ocused on whether the
patterns observed in the original Ulam Spiral would be seen in variant forms an	nd most especially when the
spiral became much larger than when it is typically displayed on Angle page.	$\mathcal{I}$
Windows PC loaded with a version of the Python Programming language which	h has the matplotlib
package installed.	
Results	
My discovery was that patterns seen early within small versions of the Uam sp when the Ulem Spiral gets to be very large. Spiral size in years of five million	or a continue to exist even
computer to produce but could then be sampled to see the patterns covering to e	exist These large spirals
could then be searched by computer to find the areas of the spiral where the pat	terns were the longest and
most frequently seen.	C
Conclusions/Discussion	
My project showed that Ulam's discovery of the prime number spiral could be and could possibly be mined to provide pattern areas which might be generalized	extended to a very large set
of large prime numbers.	ed to predict the existence
Summour Stationant	
Summary Statement	an animals to examine the
consistency of the watterns seen when originally discovered	ber spirals to examine the
consistency of the patients seen when originally discovered.	
Help Received	
My prior year's school Scratch Programming instructor, Mr Lee Appelbaum int	troduced me to
was assisted in the 2 lines of code which actually call the mathlotlib scatter rou	tine
was assisted in the 2 miles of code which actuary can the mapford seatter for	