

# CONOR ROGERS

Computer Science Student



(415) 209 8959



conorjamesrogers.github.io/



cojaroge@ucsc.edu



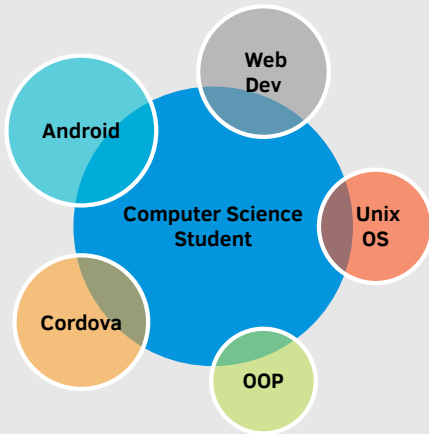
/in/conor-rogers



conorjamesrogers

## Skills

### Overview



### Lines of Code

0 LOC → 5000+ LOC

C++ • JS • Python

Java • C • HTML\CSS

LaTeX • SQL • Scheme

## Projects

**CrimeWatch** - An Android App / Web App that allows the general public to gather and assemble information and evidence about crime incidents.

**Twitter-API-Sentiment-Analysis** - A Naive Bayes Classifier and Twitter bot using NLTK for Python and Twitter API.

## Summary

### About Me

Why do I love InfoSec? Complex computing problems and their solutions fascinate me. Fast-paced environments, team-based workflows, and new opportunities to grow as a developer are what I need to thrive. That's why I've developed myself into a well-rounded junior developer with a knack for creative problem solving.

## Experience and Hackathons

Jan 2018

**CruzHacks Attendee**

CruzHacks

- Worked in focused teams to produce a finished product in 48 hours.
- Gained working knowledge on how to effectively work on a team to develop software.

Sept 2016 - Present

**Student**

University of California, Santa Cruz

- (BS) Computer Science
- Completed classes include: Computer Architecture, Database Systems, Computer Networks, Mobile Applications, Probability and Statistics for Engineers and Compiler Design.

Aug 2013 - July 2016

**Curriculum Designer and Instructor, Coding Instructor**

MV GATE

- Designed, planned, and instructed after-school STEM and programming courses for children ages 6 - 14.
- Developed skills conveying programming ideas to students and parents.
- Worked in a small group to efficiently plan and implement lesson plans.
- Taught JavaScript, Blockly, 3D printing and design.

## Education

2016 - 2018 **B.S., Computer Science** (GPA: 3.3/4.0) University of California, Santa Cruz

- Completed a majority of the upper-division courses to achieve a degree. Expected graduation in Spring 2018.

2013 - 2016 **A.A., Mathematics** (GPA: 3.2/4.0)

College of Marin, California