

# Seif Ibrahim

FRESHMAN COMPUTING STUDENT · UNIVERSITY OF CALIFORNIA, SANTA BARBARA · CA

6850 El Colegio Rd APT #9406, Santa Barbara, CA 93117

☎ (510)612-0049 | ✉ seifibrahim@ucsb.edu | 📷 seifibrahim | 📱 seif-ibrahim-71475b163

*"A motivated computer science student and ViM nerd with 5+ years of experience who is obsessed with high-performance code/algorithms and enjoys building personal projects and hacks in C/C++. I am looking to utilize and develop my skills at a Computer Science internship."*

## Education and Training

### University of California, Santa Barbara

*Santa Barbara, California*

COMPUTER SCIENCE BS, COLLEGE OF CREATIVE STUDIES (CCS)

2018-2022

- **GPA: 4.00**
- **Relevant Coursework:** Algorithms and Data Structures in C++, Unix Operating Systems Lab, Mathematics of Computer Science (Discrete Math & Probability), Linear Algebra, Calculus III Multivariable Calculus.
- **1 of 6 freshmen** chosen to pursue research and an accelerated Computer Science course load in College of Creative Studies.

### PROMYS Research Scholarship (Program in Mathematics for Young Scientists)

*Boston University*

CERTIFICATE OF COMPLETION (CLAY MATHEMATICS INSTITUTE)

2017

- One of 80 students, national and international selected in 2017 to do research in number theory at Boston University (six-week summer program sponsored by the Clay Institute) under the mentorship of professors and graduate students from universities such as MIT, Harvard, Princeton.

### Python Boot Camp at UC Berkeley

*Berkeley, California*

PYTHON DATA SCIENCE AND WEB DEVELOPMENT CERTIFICATE

2016

- Python Boot Camp: A rigorous course in the Python Scripting Language covering website backends (Django), data processing libraries (NumPy, pandas, SciPy, etc.), and Git version control.

## Skills

### Programming Languages

C/C++, Java, Python, Django, Node.js, Express, HTML/CSS, Javascript, LaTeX, SQL

### Software

Solved hundreds of algorithm and security problems on PicoCTF, Project Euler, USACO, Codeforces, Google Foobar, etc.  
Git, ViM, Linux Development, Eclipse, Matlab, Adobe Photoshop and Illustrator, Excel

## Projects

### Linux Fake Webcam

Wrote a hacky program in C allowing users to impersonate anybody on webcam chat. The program inputs any video file and a corresponding JSON file of timestamps. The GUI allows users to smoothly and convincingly control the actions of a virtual person or thing on their webcam. I achieved this by writing a Linux Kernel Module (using V4L2 API) and a corresponding application (using Libav) to pipe video into a webcam device.

### GoGaucho UCSB App

Backend developer for iOS and Android app with 3000+ daily users. In charge of Node.js code for authentication and scraping UCSB's class registration website, as well as Shuttle Live Locations for convenient access inside the App.

### Masterlock Solver Bot

Built a robot which is able to unlock any master combination lock in seconds and output its combination. I designed a custom breadboard circuit, wrote Arduino code, 3D printed a frame, and assembled together with motors.

### Neural Network Game Bot

Developed an AI player in Javascript using neural networks and evolutionary learning algorithms. The bot learns how to complete any level of a platformer game (similar to Mario) given only the game controls and end destination.

### LISP interpreter in SNAP

Designed an interpreter for LISP in SNAP (a visual programming language) in an attempt to loophole the requirement of using a visual language for in-class projects by using the LISP written language instead.

## Honors & Awards

2016-18 **USA Computing Olympiad (USACO)**, Platinum Division in Algorithms and Data Competition (top 5% nationally)

*USA*

**1st Place Award PiE Robotics Competition at UC Berkeley**, First Place Award and Software/Sensors Award out

2017-18 of 30+ schools. As president of Robotics Club, I trained a team in different areas of STEM, and lead them to victory in competition. I gained skills in wiring and programming Arduinos, Beaglebones, and reading hardware specs.

*California, USA*

2017-18 **Moody Mega Math Modeling Challenge**, Data Modeling Paper Award and \$1000 Scholarship (top 8% nationally)

*USA*

2016-17 **Bay Area Mathletes**, Undeclared Math Team in competition with all Bay Area high schools

*California, USA*

2016-17 **The National French Contest (Le Grand Concours)**, Gold Medal (top 5% nationally)

*USA*