# Glenn Wysen

(206) 902-8230 gwysen@gmail.com 2821 Hillegass Ave Apt. 20 Berkeley, CA 94705



#### About me

I was born and raised in Seattle, WA. After graduating from Roosevelt High School I traveled down the coast to begin my undergraduate education at UC Berkeley (Go Bears!). That's where you'll find me now: spending my third year in the Bay taking classes, playing professional Ultimate Frisbee, and hanging out with friends.

## personal

Glenn Wysen Born and raised: Seattle Currently located in: Berkeley

#### Areas of specialization

Computer Graphics • Planetary Astronomy • Data Structures • Machine Learning • Game Design Astronomical Data Visualization

#### Interests

In my free time I love to play Ultimate Frisbee, solve crosswords, and hang out with friends. I started playing Ultimate when I was 8 years old and haven't stopped since. I'm currently playing for the UC Berkeley team UGMO as well as the Bay Area's men's professional team, the San Jose Spiders.

gwysen@gmail.com

(206) 902-8230

glennwysen.me

glenn2763

# Work Experience

#### Fall 2019

#### **Undergraduate Developer**

Skyportal · Berkeley, CA 💡





#### **Solar Physics Lab Assistant**

AIR FORCE RESEARCH LAB · Albuquerque, NM 9

Worked in the solar physics department studying the effects of solar irradiance variation on Thermosphere/Ionosphere models. My work involved using the IDL programming language to analyze solar irradiance data from several NASA satellites in order to build an accurate atmospheric model. I also had to compile hundreds of thousands of data points to create visuals that would help convey information



#### **Camp Counselor**

YMCA CAMP ORKILA · Orcas Island, WA 💡

Worked with youth (ages 8-15) at a summer camp to develop their voices by leading open discussions and activities. Had to effectively communicate with up to 50 other staff members on a daily basis. Additionally, I worked for a week driving and maintaining the camp boat which carried kids to and from the island.





## **EDUCATION**

Computer Science and Astrophysics B.A. (In Progress)

UC Berkeley · Berkeley, CA 🟦

GPA: 3.5



## LANGUAGES

Python Java C/C++ Go HTML, CSS Latex **Javascript SQL** 

# RELEVANT COURSEWORK

Computer Security, Foundations of Computer Graphics, Introduction to Artificial Intelligence, Designing Information Devices and Systems I and II, Machine Structures, Data Structures, The Structure and Interpretation of Computer Programs.

Planetary Astrophysics, Science and Society, Introduction to Astrophysics I and II, Multivariable Calculus. Discrete Mathematics and Probability Theory, Electromagnetic Waves, Optics, Relativity, Heat Transfer, Mechanics,

Wave motion, Quantum Physics