

# Christian Juth

[ChristianJuth.com](http://ChristianJuth.com)

11 Sunset Drive  
Bernardsville, NJ 07924  
[ChristianJuth@gmail.com](mailto:ChristianJuth@gmail.com)  
(908)-801-5484

---

## Objective

I have always had a passion for creating things whether it be programming or writing music. My goal at college is to gain valuable life experience through a computer science degree and internships and build lifelong friendships.

## Education

- Homeschooled 12<sup>th</sup> grade
- Sedes Sapientiae, 11<sup>th</sup> grade
- Homeschooled 9<sup>th</sup> – 10<sup>th</sup> grade

## Honors

- Flatiron School Full Scholarship
- 1<sup>st</sup> place, Klondike Derby Junior Division
- 2<sup>nd</sup> place, Klondike Derby Senior Division
- Odyssey of the Mind – placed in Regional, won 3<sup>rd</sup> place in States competition

## Experience

1. Work experience:
  - a. Web Application Developer, September 2013- present
  - b. Web application and user interface development and design for NSF funded math education startup – MathBrainius, Fall 2015
  - c. Website developer – Grace Material Handling – Summer 2015
  - d. Real Estate App Testing Automation – Smarter Agent ([smarteragent.com](http://smarteragent.com)) – June 2014 – April 2015
  - e. Photography Assistant – Paul Francis Photography ([paulfphotography.com/wedding-gallery](http://paulfphotography.com/wedding-gallery)) – April 2015 – present
  - f. Software Developer Internship, Readorium June – August 2014
2. Music:
  - a. Released original album *150 Hours* on iTunes, Spotify, Amazon
  - b. Lead member of fusion band *Anything Goes* playing guitar, drums, vocals
  - c. Piano, organ
3. Boy Scouts:
  - a. Assistant Senior Patrol Leader
  - b. Patrol Leader
4. Leadership:
  - a. Attended The Grade, a leadership program for young men
  - b. Camp Winnebago Volunteer Staff

## Skills:

- Programing: HTML, CSS, Sass, Bootstrap, Javascript, Coffeescript, jQuery, Chrome Extensions, Ruby, and Sinatra
- Music: Logic Pro, Pro-tools, Guitar, Composition, Vocals, Drums, and Bass