

Elijah Claude

Year 5: May of 2018 to December of 2019 (ongoing).

In 5 Years I will have created prototypes of my inventions and have the fruitions of a new industry budding as a small business.

Have patents on multiple designs

Begin pitching ideas to financial backers/ kickstarter.com

Begin building different designs

Year 4: September of 2017 to May of 2018 (ongoing).

Attain materials to build products.

Have trustworthy partners that will help me design, build, and develop my inventions.



Create clean, feasible alternate energy sources (at least 2)

Acquire a R&D lab



Use software that allows me to design and test ideas (at least 2)



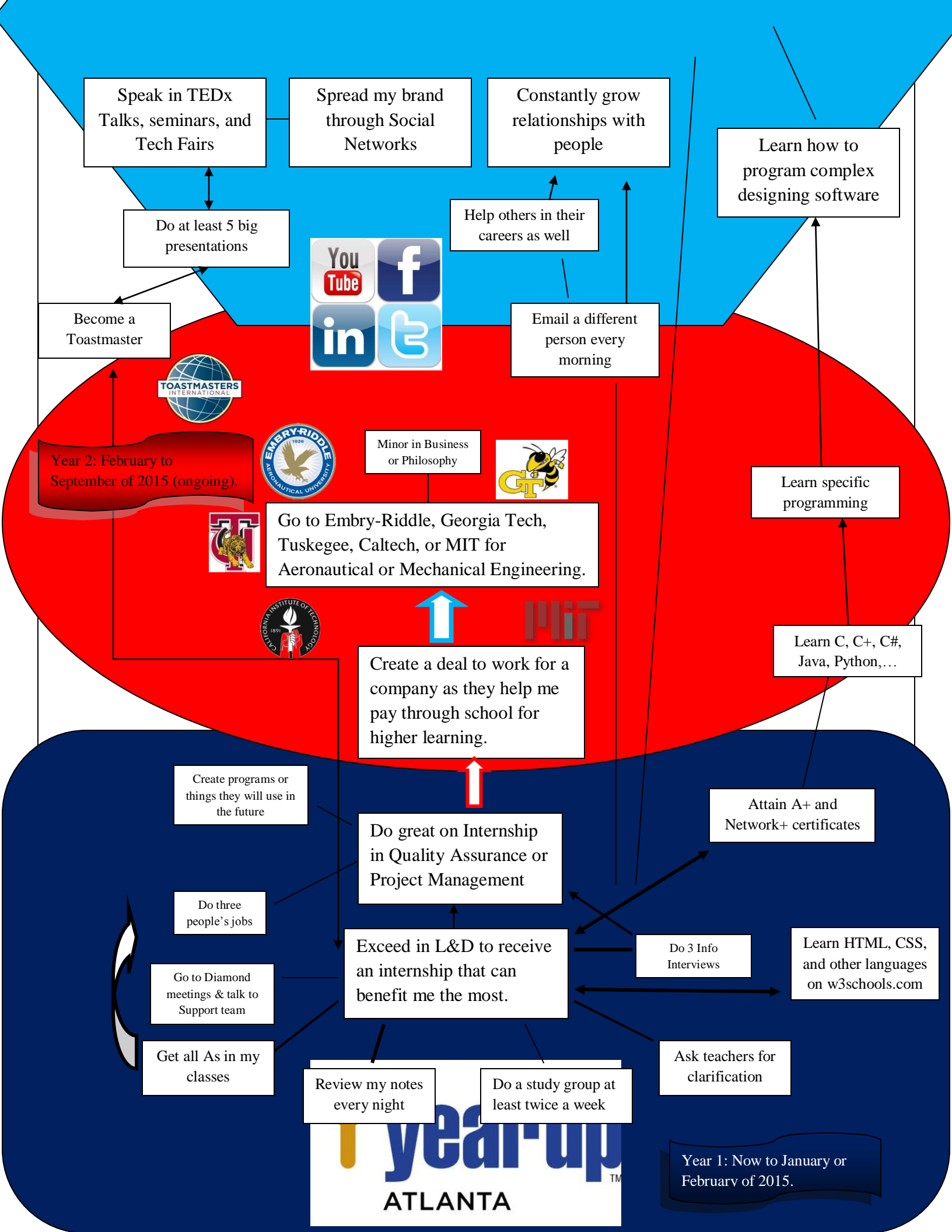
Have a network of influential (CIOs/CEOs/Politicians/QA Experts/Engineers/Etc) people that I can call on in the next five years.

Have a reliable IT career in the Product Development field.



Year 3: September 2015 to May of 2017 (ongoing).

Gain useful and valuable certificates (at least 5)



I. Year 1 (Present to February 2015)

a. Year Up Program

i. Exceed during L&D:

1. Taking and reviewing notes every day
2. Do quality work to receive high grades
3. Build rapport with instructors
4. Network with colleagues and staff (connect with 10 staff members)
5. Talk to those on support team at least once a month
6. Make three interviews a month with different staff members
7. Attain A+ Certificate
8. Create a functional website

ii. Exceed during Internship:

1. Get an internship at GE or a similar company
2. Learn the norms during the first three weeks
3. Network with 2 new people per week
4. Attain Network+ Certificate
5. Ask for more work once I (promptly) finish what I was given
6. Ask engaging questions
7. Create improvements to the current system of operations

II. Year 2 (February to September 2015 +)

a. College (get my/a job that will pay me to go to college)

i. Mechanical or Aeronautical Engineering:

1. Minor in Business, Philosophy, Physics, Materials Science, etc
2. Grow and strengthen my network by emailing different people every morning
3. Become a Toastmaster by doing the speeches
4. Possibly travel abroad

ii. Gain and cultivate IT skills:

1. Learn various coding languages
2. Learn how to use or create software that allows me to design products
3. Advertise IT skills amongst friends and family

III. Year 3 (September 2015 to May 2017)

a. Networking

i. Grow social network:

1. Have a professional Twitter, Facebook, Instagram, and blog.

ii. Strengthen old and new relationships by keeping each other updated

iii. Help at least five others in their career and 15 in college

iv. Create or join clubs such as coding, inventors', entrepreneurs', etc

v. Get to know people of power:

1. CEO/CIOs
  2. Engineering specialists
  3. Marketers and Advertisers
  4. Politicians and Lawyers
- b. Cultivate Skills
- i. Speak in large scale presentations:
    1. 2 TED talks
    2. 5 Seminars
    3. 4 Conventions
  - ii. Create and maintain a YouTube channel:
    1. Weekly vlogs
    2. Featured on my website
  - iii. Programming:
    1. Learn advanced coding languages
    2. Make an app
    3. Gain other certificates such as Security, PHP, Mobile, Cloud, etc
- IV. Year 4 (September 2017 to May 2018)
- a. Job/career
- i. Ensure stability with a high paying IT career
- b. Inventing
- i. Create a viable alternate energy source:
    1. Testing, Funding, and Patenting
  - ii. Have 2 or 3 partners (possibly a team) I can really trust:
    1. Handles designing and proofing
    2. Handles testing and safety
    3. Handles marketing and funding
    4. Handles innovating and growth
  - iii. Research and Development:
    1. Get a lab space (preferably hidden or private)
    2. Get top of the line security
- V. Year 5 (May 2018 to December 2019)
- a. Patenting
- i. Ensure I hold the patents and copyrights for all ideas:
    1. Patent pending process
    2. Military?
    3. Funding for patent process
    4. Copyrights, Trademarks, and other legal ownership
- b. Funding
- i. Get money to be able to mass produce and build on a large scale:
    1. Military?

2. Kickstarter.com or any good invention based website
3. Have investors, stock, preorders, and donations
4. Partner with potential competitors in the market

c. Implementation

i. Prepare for ramifications of disruptive technology:

1. Strong growth plan
2. Clear management plan
3. Stable financial plan
4. Working prototypes
5. Enough materials to expand
6. On track to pay overheads; small loans

VI. Global Takeover.

