



Elijah Claude Career Map & Outline

- 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:

Elijah Claude Career Map & Outline

- 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?

Elijah Claude Career Map & Outline

- 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.



