

SAMEER KHOJA

full-stack engineer and open-source enthusiast

⌂ <http://sameerkhoja.com>
✉ sameerkhoja10@gmail.com
🔗 [samkho10](#)

✉ @sameerkhoja
🌐 /in/sameerkhoja
🐦 @samkho10

👜 WORK EXPERIENCE

- **Google**
Spring 2016
Quantum Engineer Intern
 - Currently working with professors in the Google Quantum AI Lab to build an analog quantum computer.
 - Focusing on a demonstration of the Kibble-Zurek mechanism for a chain of nine qubits.
 - Using Python to fetch experimental data.
- **Function of Beauty (YC W16)**
June 2014 - Present
Growth Hacker & Developer Intern
 - Implemented guerrilla marketing techniques to expand user base, assessed which methods were most effective.
 - Worked directly with the CEO to maximize conversion rates and minimize the duration of placing an order.
 - Ran back-end development of company website, including login function and database integration.
- **The Argan Tree**
Summer 2013
Data Analyst & Developer Intern
 - Analyzed survey findings to assess the impact of cooperatives on social and institutional trust.
 - Converted entire website to automatically detect and optimize displays for mobile phones.
 - Assisted in compiling data for an impact analysis report of the cooperative on the status of women in Morocco.

🎓 EDUCATION

Cornell University (begins Fall 2016)
BS, Computer Science
Concentration in Machine Learning

Graduating May 2019
GPA: N/A

Texas Academy of Mathematics and Science
Dual Enrollment Program
University of North Texas

Graduating May 2016
GPA: 4.0

🧪 RESEARCH

Laboratory of Advanced Polymers
Undergraduate Researcher (Summer 2015)
Quantified relationship between toughness and brittleness for over a dozen polymers and metals. Published results in Materials Letters. Currently conducting molecular dynamics simulation on high-density polyethylene. Publication submitted.

☰ SKILLS

JavaScript, HTML/CSS, PHP/MySQL, Swift, Node.JS, LaTeX, MATLAB, Python

🔧 PROJECTS

Leave No Trace
Data-driven iOS app that promotes energy conservation. Received 20k grant from Verizon Foundation to implement app.

Spark
iOS app that uses the Braintree API to foster crowdfunding for a cause.

Seal Breaker
iOS app that uses the Mashery API to determine the optimal time to use the restroom while at a basketball game.

FreezeRay
iOS app that uses the Chain API to take bitcoin wallets completely offline and safe from cyberhacks.

🏆 AWARDS

- Verizon Innovative App Challenge (2014)
- BitHack Winner (2014)
- MIT Zero Robotics (2014)
- Global Cooperative Challenge Finalist (2014)
- Eagle Scout (2012)