Sameer Khoja

full-stack engineer and open-source enthusiast

★ http://sameerkhoja.com

Sk2327@cornell.edu sk2327@cornell.edu

samkho10

@sameerkhoja

in /in/sameerkhoja

y @samkho10



Cornell University

BS, Computer Science Concentration in Linguistics Concentration in Machine Learning Graduating May 2019

GPA: N/A

Texas Academy of Mathematics and

Dual Enrollment Program University of North Texas Graduated May 2016

President's List

🖶 WORK EXPERIENCE

Function of Beauty (YC W16) Summer 2015

Full-Stack Developer Intern

- Created platform for iPad kiosk integration, used at Y-Combinator's Demo Day.
- Developed and maintained a LAMP stack, focusing on authentication and MySQL database management.
- Worked directly with the CEO to maximize conversion rates and minimize the duration of placing an order.

UNT Dep't of Materials Science Summer 2015

Research Intern

- Published paper on molecular dynamics simulation on high-density polyethylene using C++ software to determine causes of friction and wear.
- Published paper on the quantitative relationship between toughness and brittleness for polymers and metals.

The Argan Tree Summer 2014

Data Analyst & Developer Intern

- Analyzed consumer data to compile a risk management report assessing business expansion to other areas of Morocco.
- Converted entire website to automatically detect and optimize displays for mobile phones.
- Aggregated survey findings to evaluate the impact of cooperatives on social and institutional trust.

A RESEARCH

Google Quantum AI Lab Remote Research Assistant (Fall 2016)

- Researching under Dr. Roushan to develop an algorithm for calculating the evolution of random quantum states.
- Using MATLAB to run computational simulations of Hamiltonian spectroscopy and Fourier transform.

SKILLS

Node.js, React/Redux, Unity, C++, Ruby on Rails, AWS, LAMP, Swift, Vim, Bash, LaTEX,



Felony

React/Redux PGP Keychain for the modern web. Over 3,000 stars on GitHub.

Leave No Trace

Data-driven iOS app that promotes energy conservation. Received \$20,000 grant from Verizon Foundation to implement app.

Spark

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

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 (2015)
- MIT Zero Robotics (2014)
- Global Cooperative Challenge Finalist (2014)
- Eagle Scout (2012)