Sameer Khoja

full-stack engineer and open-source enthusiast

★ http://sameerkhoja.com

Sk2327@cornell.edu sk2327@cornell.edu

samkho10

@sameerkhoja

in /in/sameerkhoja

Ƴ @samkho10



Cornell University

BS, Computer Science Concentration in Linguistics Concentration in Machine Learning Graduating May 2019 GPA: N/A

Graduated May 2016

President's List

Google Quantum AI Lab

RESEARCH

Remote Research Assistant (Summer 2016)

- Working 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.

Texas Academy of Mathematics and Science

Dual Enrollment Program University of North Texas

∷ SKILLS

Node.js, React.js, Ruby on Rails, AWS, LAMP, Swift, Vim, Bash, LaTEX, MATLAB, Python

🖶 WORK EXPERIENCE

Function of Beauty (YC W16) Summer 2016

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.

PROJECTS

Leave No Trace

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

UNT Dep't of Materials Science Summer 2015

Research Intern

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

Spark

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

The Argan Tree Data Analyst & Developer Intern Summer 2014 • Analyzed consumer data to come

- 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.

GitTutor

Web app that finds the best tutors on GitHub to learn any language. Built with GitHub API.

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)

http://sameerkhoja.com/resume