Kumail Naqvi

Computer Science Student

Computer Scientist, Software Developer, Machine learning and Hackathon enthusiast.

kumailmn@gmail.com

O Toronto, Canada

n linkedin.com/in/kumailn

+1 647 303 3466

www.kumailn.com

\rceil github.com/kumailn

EDUCATION

Computer Science McMaster University

09/2016 - 04/2020

Hamilton, Ontario, Canada

B.ASc Computer Science

- Awarded a Level III Entrance Scholarship
- Pursuing a minor in Mathematics
- Cumulative GPA: 3.8

WORK EXPERIENCE

Attendee Relations Executive DeltaHacks

09/2017 - Present

Hamilton, ON, Canada

Achievements

- Organized an MLH sponsored hackathon of 700 students to hack for a positive change
- Addressed attendee matters to resolve problems and provide the best overall experience for each attendee
- Assessed and evaluated over 400 student applications
- Collaborated with a team of reviewers to accept the most passionate students who want to hack for change

Teacher

Scholars Canada

04/2017 - Present

Milton, ON, Canada

Achievements

- Taught topics ranging from Algebra and Calculus to Advanced Functions and Pre-Calculus along with a variety of topics in Chemistry and Physics.
- Demonstrated effective communication, explanation and reasoning skills when teaching students

Tutor & Mentor TutorBright

02/2017 - Present

Milton, ON, Canada

Achievements

- Taught mathematics to students, topics included Advanced Functions, Calculus, Algebra, Trigonometry and Pre-Calculus
- Individually taught students from grade 6 to 12 and worked closely with their parents to achieve academic goals

Database Intern

The Princeton Review

10/2015 - 12/2015

Dubai, U.A.E

Achievements

 Assisted in the transition of database platforms to a more efficient management system.

LANGUAGES

Python Java Javascript HTML Haskell

SKILLS

Node.js MongoDB React SQL jQuery

EJS Git Express Passport Parse Server

Firebase Mongoose Bootstrap Semantic UI

COURSES

Discrete Math Android Development Algorithms

Computer Architecture Logic Web Development

ORGANIZATIONS

DeltaHacks

Event organizer for DeltaHacks at McMaster University

Google igniteCS

Volunteer mentor for Google igniteCS at McMaster Outreach

McMaster Computer Science Society

Director of the Computer Science Student Enrichment Committee

Pakistan Blind Sports Association

Volunteer

TECHNICAL PROJECTS

clipBuddy 🗷

 A discreet app for Android which runs in the background and displays relevant information/ actions in popup bubbles when certain items are copied to a users clipboard. API prize winner at Hack the North 2017 at the University of Waterloo.

eyeAware 🛂

 An app that helps blind users 'see' by describing the world around them. Built using Google's Cloud Vision and Natural Language processing API. Built at yHack 2017 at Yale University.

NuCalculator <a>C

 An elegant, customizable, feature-packed scientific calculator app for Android. Published on the Google Play Store, 100s of active users.

budgetBuddy 🗷

 An app that lets users keep their spending in check. Reminds you to enter your purchase and notifies how much you have left to spend from your monthly budget once you enter a store using geolocation data and the Google places API.