# Usman Khaliq

Website: usmankhaliq.com | Email: usmank@stanford.edu

### **EDUCATION**

# **Stanford University**

2018-2020

MS Design Impact

**Capstone Project**: Applying the human-centered design process to help <u>transition of care</u> for pediatric congenital heart disease patients at the Stanford Children's Hospital. Mentored by David Kelley and Sean Follmer

## Ghulam Ishaq Khan Institute of Engineering Science and Technology

BSc Computer Engineering

2011 - 2015

## RELEVANT WORK EXPERIENCE

# Human Computer Interaction Group, Stanford University

Stanford, California

Research Assistant

Sept 2019 – Present

 Conducted research under <u>James Landay</u> on building physical and digital adaptations to enhance sustainability and well-being, and also on developing technology for modeling and predicting individualized pain patterns in everyday life.

## Verily Life Sciences

Cambridge, Massachusetts

# User Experience Research Intern

June 2019 - Sept 2019

• Conducted <u>research</u> to inform product development for a solution that aims to help healthcare providers to more efficiently identify, diagnose, treat and manage individuals with sleep apnea

## Lucille Packard Children's Hospital Stanford

Stanford, California

## Research Assistant

April 2019 – June 2019

• Expanded <u>target based care</u> at the Stanford Children's Hospital by developing a partially automated clustering algorithm to define patient cohorts based on EHR and Registry data

## Centre for Design Research, Stanford University

Ford - Stanford RX Car Project

### Qualitative Researcher

January 2019 – March 2019

- Conducted qualitative assessment to determine whether the characteristics of an in-vehicle assistant impact a passenger's confidence in an autonomous vehicle's capabilities
- Currently publishing findings from the study in the Behavior and Information Technology Journal

## Intellecap

Freetown, Sierra Leone

#### Research Consultant

November 2017 – June 2018

Led the Government to People Payments <u>report</u> for the United Nations Capital Development Fund(UNCDF), in partnership with the Bank of Sierra Leone, the Ministry of Finance & Economic Development

- Established contact with all financial inclusion actors and conducted stakeholder interviews on the status of the digital financial services (DFS) ecosystem in Sierra Leone
- Designed survey methodology for government employees, managed team of 10 enumerators collecting data from 200 respondents across Sierra Leone.

### iDT Labs

Freetown, Sierra Leone

## Consultant, Financial Inclusion FinTech Lead

July 2015 - June 2018

Used human centered design to develop and launch services in healthcare, financial inclusion and open data

- Lead interaction and service designer for <u>miKashBoks</u>, a mobile-money based conditional cash savings scheme for subsistence farmers implemented in Sierra Leone by the UNDP and the Bank of Sierra Leone
- Designed and developed <u>Firebolt</u>, an SMS gateway that enabled small and medium enterprises(SMEs) and fintech startups in low resource environments to deliver SMS based services for their customers

#### **IBM Research Africa**

**July 2016 – September 2016** 

Regional

## Consultant

• Conducted proof of concept and pilot for an <u>infectious disease surveillance dashboard</u> developed by IBM Research Africa for USAID's *Fighting Ebola: a Grand Challenge for Development* award

#### Code for Sierra Leone

Freetown, Sierra Leone

**Country Manager** 

July 2015 - June 2018

Initiated a community of civic coders, designers and policy advocates working on improving delivery of public services in Sierra Leone

- Designer and developer for <u>MWash</u>, a water and sanitation point mapping platform that aimed to improve the delivery of water and sanitation services in Freetown, with support from The Engine Room's <u>Matchbox Program</u>
- Project Manager for MembaO, an online platform that allowed citizens to view the voting records of Parliamentarians in Sierra Leone. <u>Funded</u> by the Gates Foundation and the Omidyar Network

#### World Bank

Monrovia, Liberia

## Consultant, Open Data

**July 2017 – September 2017** 

- Co author and researcher for the World Bank's Open Data Readiness Assessment Report for Liberia
- Conducted an assessment on the Government of Liberia's readiness to to evaluate, design and implement a nation-wide open data initiative

#### **Statistics Without Borders**

Dec 2016 – Feb 2017

USA

## Pro Bono Data Analyst

• Deployed exploratory data analysis techniques in R to measure the impact of the Young African Leaders Initiative Network's exchange program according to the Socially Responsible Leadership Scale toolkit

#### **SKILLS**

Programming Languages: Python, R, Java, JavaScript, SQL, C++

Data Visualization Softwares: Tableau, Carto DB, d3.js

Prototyping Tools: Figma, Photoshop, Arduino Boards, Adafruit Feather Boards, Solidworks, Raspberry Pi

Other Tech Skills: Functional knowledge in machine learning, process mining, UI/UX design

Other Skills: Human Centered Design, Open Data, Government Reform, Impact Evaluations, Project Management