# ADAM A. KADHIM

 $(919) \cdot 522 \cdot 5095 \diamond ak779@cornell.edu$   $408 \ E \ Hargett \ St, \ Apt \ 318 \diamond \ Raleigh, \ North \ Carolina \ 27601$   $My \ CV \ Website \diamond \ www.adamkadhim.com$ 

## **EDUCATION**

Cornell University

August 2019 - Present

B.A. in Computer Science & Music

Minor in Information Science with UX Concentration

Overall GPA: 3.96, College of Arts & Sciences Dean's List

#### **EXPERIENCE**

# urConvey at Open Water Accelerator

June 2020 - August 2020

Remote

· Engineered an Android and iOS carpooling application using React Native with 2 other engineers.

 $\cdot$  Developed an MVP for investors under strict deadlines set by a project manager.

Juni Learning

Software Engineer

January 2020 - Present

Remote

Computer Science Instructor

. . .

- · Instructed students in Python, Java, HTML, CSS, and JavaScript programming languages.
- · Explained and introduced high level concepts of programming to students.

Cornell University

January 2020 - April 2020

Ithaca, NY

- Software Contractor
- $\cdot$  Developed a software platform for Cornell Cinema that automates social media actions.
- · Utilized the Selenium API and HTML interfacing to develop a platform on Python architecture for clients.

#### **PROJECTS**

# Vew: An Android Wallpaper Application

April 2020 - May 2020

Android Developer

Cornell AppDev Challenge

· Developed an Android application in Java that pulls images from a database utilizing the OkHttp API and Glide API for get-requests and cached image loading. The images were pulled from Unsplash using their open API. I designed the user interface and app icon utilizing the "material design" language. See software portfolio for the complete code and screenshots.

#### Bridge Design Software Platform

September 2019 - April 2020

Lead Software Developer

Cornell Engineers in Action Project Team

· Engineers in Action (EIA) is a Cornell Engineering project team dedicated to building bridges in developing countries. I created a user-friendly platform to optimize the calculations involved in the designing of the bridges. This program will be adopted by EIA chapters across the world.

## TECHNICAL STRENGTHS

Computer Languages Python, Java, JavaScript, React Native, React, HTML, CSS, OCaml, C Skills & Course Work UX, Functional Programming, Algorithm Analysis, Discrete Mathematics,

Object Oriented Design, Dynamic Programming, and Circuits

Object Offented Design, Dynamic Frogramming, and Circuits

Software Android Studio, Adobe CS6, Adobe XD, Figma, VMWare, and JMP

Spoken Languages Arabic, French, and Spanish