ADAM A. KADHIM

408 E Hargett St, Apt 318 & Raleigh, North Carolina (919) 522 5095 \diamond ak779@cornell.edu \diamond www.adamkadhim.com

EDUCATION

Cornell University August 2019 - Present B.A. in Computer Science & Music Minor in Arabic Overall GPA: 3.87, College of Arts & Sciences Dean's List

EXPERIENCE

Cornell University

Course Instructor

- Served as the lecturer of CS 1998: Intro to Android Development teaching concepts in Android Studio.
- · Graded student projects and served as a TA for the course.

urConvey at Open Water Accelerator	June 2020 - August 2020
Software Engineer	Remote
	Decet Netice with 9 sthese service and

- Engineered an Android and iOS carpooling application using React Native with 2 other engineers.
- · Developed an MVP for investors under strict deadlines set by a project manager.

Juni Learning	January 2020 - Present
Computer Science Instructor	Remote
\cdot Instructed students in Python, Java, HTML, CSS, and JavaScript progra	amming languages.
· Explained and introduced high level concepts of programming to student	ts.

PROJECTS

Eatery: Cornell Dining Application

Lead Android Developer

· Developed an open-sourced Android application that displays information about Cornell Campus Eateries. This application pulls information from a GraphQL Backend and follows Figma UI designs from our Design Team. The application is currently on the Google Play Store and serves the Cornell Commmunity with more than 6,000 monthly active users. See my website for the complete code.

Cornell Cinema Social Media Automation Program

Lead Software Developer

· Developed an application utilizing Python and the Selenium API to automate regular social media activities for Cornell Cinema. This program can perform many tasks such as web-scraping the film schedule from the cinema's website, automatically creating Facebook Events for films, automatically sending Tweets, and much more! This application is now regularly used by Cinema staff.

TECHNICAL STRENGTHS

Computer Languages Skills & Course Work	Python, Java, C, JavaScript, HTML, CSS, and OCaml Functional Programming, Systems Programming, Algorithm Design, Discrete Mathematics, Hardware Design, OOP, DP, and Linear Algebra
Software & Frameworks	Android Studio, React Native, Figma, GraphQL, VMWare, Git, and Firebase
Spoken Languages	Arabic, Spanish, and French

September 2020 - Present

Febuary 2020 - Present

Ithaca, NY

Cornell AppDev Project Team

January 2020 - April 2020 Cornell University Cinema