June Kim

🔯 gk392@cornell.edu 🏻 (646) 701-3256 🏚 114 Summit Ave. Apt. 109 | Ithaca, New York 14850

WORK EXPERIENCE

The Open Tennis Sep. 2018 – Present

Mobile Application Developer & Founding Member Ithaca, New York

- A startup company based in Ithaca, New York preparing its launch around June 2019
- Utilized React Native and AWS AppSync to develop a Tennis Ladder mobile application
- Contributed in designing the wireframe and business factors as one of the founding members

Centurion Real Estate

May. 2017 – Jun. 2017

Software Engineering Intern Dubai, United Arab Emirates

- Analyzed flaws of the data management system and the existing infrastructure
- Developed a prototype employing Java that efficiently computes different methods of organizing and optimizing real estate business

The Life History Lab, Cornell University

Jan. 2019 - Present

CS Undergraduate Researcher under Prof. Marlen Gonzalez Ithaca, New York

- Coordinated the making and pooling of The Life History Lab, which seeks to understand how developmental context shapes who we become as adults through neuroimaging
- Integrated Neuroimaging Data as well as Nypipe with Amazon Web Services
- Utilized python and MATLAB to facilitate the use of lab resources for neuroimaging

SPARK Product and Industrial Design, Cornell University

Sep. 2018 - Present

Software Developer Ithaca, New York

Currently collaborating with 2 other team members on a mobile application named "I Got This" – an
intuitive platform that allow students to buy and sell locally with ease by posting a listing on a geo-map.

EDUCATION

Cornell University

Aug. 2017 – May 2021

B. A. Major in Computer Science, Minor in Music Ithaca, New York

Cumulative GPA: 3.3

SKILLS & INTERESTS

- Languages:
 - Proficient: Java, MATLAB, Python, Javascript, Git, LaTex, C
 - Prior Experience: MATLAB, OCaml, Verilog
- Relevant Coursework: CS 2110 Object-Oriented Programming and Data Structures, CS 3110
 Functional Programming, CS 3420 Embedded Systems, CS 2800 Discrete Structures, CS 2850 Networks,
 ECE 2300 Digital Logic and Computer Organization, MATH 1110/20 Calculus, MATH 2940 Linear Algebra
- Interests: Hip Hop Beat Making (YouTube: ST4NDARD); Playing the Guitar; Reddit; Mr. Robot;
 Baseball & MLB