

# CHRISTOPHER CHEN

+1(778)868-6797 | chris.791.ix@gmail.com | ig: @kraytaps, @kraytaps\_\_ | https://kraytaps.github.io/

## **TECHNICAL SKILLS**

+

# Software Development Design

Java, C++, R, Python, C, HTML, CSS, JavaScript, Dr. Racket, Git Cinema 4D, Figma, Adobe Suite (Ps, Ai, Pr, Ae)

## PERSONAL PROJECTS

+

# XDHACKS, VANCOUVER, CANADA

(Feb 9-10, 2019)

### DESIGNER, DEVELOPER || https://github.com/kraytaps/KENKO

- Developed an Android app that helps rheumatoid arthritis patients
- Improved cross-platform usability by developing the UI using React Native
- Efficiently informs doctors of patient status by allowing patients to quickly create reports
- Allows patients to scan pharmaceutical drugs and add them to their list, where they can create medication reminders
- Informs patients of allergens by allowing them to scan food labels
- Reduced missed appointments through the use of SMS patient reminders
- Designed the UI using Figma
- · Won first place

# UBC LAUNCHPAD, VANCOUVER, CANADA (Jan 2019 - )

#### DESIGNER, DEVELOPER || https://github.com/kraytaps/soil-topARgraphy

- Developed an Android app that allows students to learn about topographical effects on soil formation through the immersion of augmented reality
- Improved cross-platform usability by developing the UI using React Native
- Designed the UI using Figma
- Developing methods to optimize the model rendering time

#### **PORTFOLIO WEBSITE**

(Jun 2019)

## DESIGNER, FRONT-END DEVELOPER || https://kraytaps.github.io/

- Developed a responsive portfolio website using HTML, CSS, and JavaScript
- Designed the UI using Figma

#### **IMAGE COMPRESSION**

(Apr 2019)

#### DEVELOPER (CPSC 221) || https://github.com/kraytaps/cpsc221-image-compression

- Implemented a lossy image compression algorithm using C++ that recreates images with a blocky effect
- Partitioned the pixels in space as a Quad Tree, where each square is divided into four more squares, stored in the node's children

# PROFESSIONAL EXPERIENCES



# MICROSOFT, JAKARTA, INDONESIA

(May - Aug 2018)

#### **BUSINESS COMMUNICATIONS AND TECHNOLOGIES INTERN**

- Developed a proposal directed towards local universities on the possible integration of Microsoft Azure in managing big data and facilitating machine learning in their educational curricula
- Shadowed and attended meetings and talks with the National Technology Officer and Software Asset Management and Compliance Director
- Self-learned Azure's technologies and analyzed big data and machine learning case studies

## STUDIO UBUD, JAKARTA, INDONESIA

(Mar - May 2017)

#### CHARACTER AND ANIMATION DESIGN INTERN

- Developed still frames in preparation for animation using Adobe Photoshop
- Created animation sequences using Adobe After Effects
- Sketched and colored characters for animation using CorelDRAW