# PATRICIA TSE

Student • Aspiring Programmer

## CONTACT



patriciaktse@gmail.com

in linkedin.com/in/patriciaktse

\_\_\_\_ https://pktse.github.io/Portfolio/

### **EDUCATION**

University of California, Berkeley, CA Bachelor of Arts in Computer Science, expected 2023 3.81 GPA

Regents' and Chancellor's Scholar

Courses: The Structure and
Interpretation of Computer Programs;
Data Structures; Efficient Algorithms
and Intractable Problems; Machine
Structures

#### **SKILLS**

Python
Java
Javascript
HTML/CSS

XD
InDesign
Illustrator
Procreate

## **PROFILE**

I'm a sophomore at UC Berkeley pursuing a career in computer science. I have a passion for arts (whether that be digital or traditional) and learning new things (like skateboarding or guitar)!

# PROFESSIONAL EXPERIENCE

þ

Feb 2020

#### **Juni Learning**

- present

#### Computer Science Instructor

- Teaching Python and Scratch to kids aged 5-15, in groups of 1-4 students, covering the fundamental ideas behind computer science to recursion and sorting

2019

# San Francisco International Airport

## Airport Intermodal Planner Assistant

- In 10 weeks, researched and generated 6 reports on Airport transportation, commuter benefits, and needs for an employee commuter benefit kiosk
- Analyzed data from surveys taken by over 1000 employees and more than 200 airport tenants

# **EXTRACURRICULARS** -

5

June 2020 - present

## Convergent

#### Front-end Developer + UI/UX Designer

- Use HTML and CSS to create a website, Collayt, to connect students who want to do freelance
- Designing the UI/UX using Adobe XD
- Using Javascript, programming the back-end IDE for our crowdsourced algorithms website, Sotira

2019

#### Phi Beta Lambda

#### Tech Committee Fall Analyst

- Analyzed Facebook data and APIs using Panda and Python to draw correlations between usage and user
- Created an algorithm that would generate an optimal table of time slots based on the preferences of members which was used by 65+ members
- Used Selenium and web scraping to automate the process of booking library study rooms

# **PROJECTS**



2020

#### **Chord-Generator**

#### Java

- Programming the GUI and source code of a synth using my understanding of music theory to autogenerate 22 chords based on the inputed music key
- Working on adding an AI that would analyze the emotion of a piece of text and generate a chord progression that would reflect the mood