BRICE PATCHOU

patchou@usc.edu | (301)-624-9842 | www.linkedin.com/in/brice-patchou | Los Angeles, CA

EDUCATION

University of Southern California, Viterbi School of Engineering

Los Angeles, CA

Computer Science and Business Administration Bachelor of Science

May 2026

Honors: USC Presidential Scholar, Viterbi Scholar, Dean's List Recognition (Spring 2023), Peer Mentor Certification

Relevant Coursework: Principles of Software Development(A), Data Structures and Algorithms (A)

GPA: 3.54

PROJECTS

Trojan Marketplace Student Developer

Student Developer

USC Viterbi School of Engineering

December 2023

Spearheaded a student team to build a Next.js-based marketplace, enhancing school commerce efficiency.

- Employed Tailwind CSS and DaisyUI for a responsive frontend to implement four out of eight core features.
- Led team meetings to prototype and structure the site with Figma and Lucidchart, streamlining development.

Restaurant Review Website

USC Viterbi School of Engineering

December 2023

- Developed an interactive frontend for a restaurant review website using HTML, CSS, JavaScript, and jQuery to facilitate seamless navigation.
- Integrated Google Maps and Yelp APIs to enable advanced search functionality, allowing users to filter restaurant options based on location, cuisine, and ratings, improving result accuracy.
- Designed and implemented a secure user database using SQL and Java, safeguarding personal details.

Optical Character Recognition Project

USC Viterbi School of Engineering

November 2022

Student Developer Developed an OCR system for two PNG images containing Arial font numbers.

- Employed iterative image analysis with Breadth First Search to create number bounding boxes.
- Utilized features like center of mass and symmetry, leading to a successful OCR system with high accuracy in number recognition and arithmetic operations

WORK EXPERIENCE

University of Southern California

Los Angeles, CA

August 2023 - Present

Course Producer

Conducted regular office hours to offer academic support and address student inquiries.

- Led small discussion/review sections for 10-20 students to reinforce course concepts and foster active learning.
- Provided grading assistance for assignments, exams, and projects under instructor guidance for a 400-student C++ class.

Viterbi Summer Institute

Los Angeles, CA

Resident Assistant

May 2023 - July 2023

- Collaborated with the Center for Engineering Diversity to foster a welcoming and safe environment for incoming freshmen from historically underrepresented backgrounds.
- Hosted 10 community-building activities and helped mentor ≈ 50 students.

Code Ninjas

Sensei

Frederick, MD

June 2021 - June 2022

- Trained 50 students ages 6-14 on game modification to publish games, such as Minecraft.
- Increased cohort participation in yearly-round cohort by 8%.

LEADERSHIP AND INVOLVEMENT

National Society for Black Engineers (NSBE)

University of Southern California

September 2022 - Present

Senator

Cohort Member

Improved the representation of black engineers in the tech industry and at USC.

Attended National and Regional NSBE Conferences to voice the opinions and concerns of NSBE members in decision-making processes.

Center for AI in Society (CAIS++)

University of Southern California September 2022 - Present

Committed 3-4 hours a week learning Python and Deep Learning methods through the club's curriculum.

- Constructed a Neural Network that used timbre values to determine what year a song came from.
- Integrated Transfer Learning and Fine Tuning to create a Neural Network that could differentiate pictures of chihuahuas and muffins.

SKILLS

Software: Java, Python, C++, Pandas, Scikit-Learn, TensorFlow, PyTorch, Matplotlib, NextJs, Tailwind, DaisyUI, Figma, JavaScript Languages: French (Fluent), Russian (Conversational)