Suhel Keswani

skeswani7@gatech.edu in Suhel Keswani 🔘 suhelkeswani 🔇 suhelkeswani.com

EDUCATION

Georgia Institute of Technology

2021 - 2025

B.S Computer Science, Minor in Music - 3.92 GPA, Faculty Honors

Atlanta, Georgia

- Threads (Areas of Concentration): Devices, Media
- Activities: Jazz Combos 1st chair guitarist & soloist

EXPERIENCE

Grokker Summer 2023

Software Engineering Intern

San Jose, CA

• Developing scripts in Node.js to analyze and respond to user events from MongoDB collection

Georgia Tech VIP Program - Robotic Musicianship 🗹

Fall 2022

Undergraduate Researcher

Atlanta, Georgia

- Developed procedural music composition patch in Max/MSP using Markov Chains on MIDI data
- Selected to work under Dr. Gil Weinberg with Georgia Tech's world class robotic Marimba player, Shimon

Santa Clara University Laptop Orchestra (SCLOrk) 🔀

Summer2020

Open-Source Development & Research Intern

Santa Clara, California

• Edited, optimized, documented, & published double bass synthesizer model definition with Dr. Bruno Ruviaro to SCLOrkSynths code repository, an official SuperCollider quark

PROJECTS

Votr 🔼 2021

- Won 3rd place in the NSA Secure Code challenge at Georgia Tech's 2021 HackGT hackathon
- Created a proof-of-concept for a secure & accessible online election
- Built a blockchain data structure in Python to maintain an immutable & anonymous record of verified ballots
- Developed a web-app to interact with the blockchain using React.js, Django REST Framework, HTML, & CSS

BandMate 📝 2020

- Jazz accompaniment system that procedurally generates music
- BandMate gives musicians control of their music, supporting recording and storing audio files in .mp3, .aidd, and .wav formats
- System allows users to tune parameters, including: tempo, key, rhythm, and chord progression
- Parameters are controlled by intuitive GUI, includes volume sliders/buttons, specifically designed for musicians

Chord Crafter 🔀 2020

- Developed software MIDI Instrument with SuperCollider that outputs data into a Digital Audio Workstation (DAW) for sound synthesis
- Converts standard chord notation to an array of MIDI note numbers
- Intuitive GUI allows musicians to notate of extended chords up to the thirteenth scale degree with inversions

RELEVANT COURSEWORK

Computer Graphics; Computer Systems & Networks; Computer Organization & Programming; Applied Combinatorics; Objects & Design; Data Structures & Algorithms; Discrete Mathematics; Linear Algebra; Object-Oriented Programming; Calculus 1, 2 & 3; Physics 1 (Mechanics) & 2 (Electricity & Magnetism)

SKILLS & TECHNOLOGIES

Java, Python, C/C++, Sound & Music Computing, OpenGL, JavaScript, React.js, Node.js, MongoDB, Django, Firebase, HTML/CSS, Figma, Git, ARM Assembly, CAD