# Tanya Sonker

tsonker@scu.edu | 408.759.0023

## **FDUCATION**

## SANTA CLARA UNIVERSITY

BSc in Computer Science

Expected June 2020 | Santa Clara, CA Emphasis in Software College of Arts and Sciences

## JAMNABAI NARSEE INTERNATIONAL SCHOOL

INTERNATIONAL BACCALAUREATE Grad. June 2016 | Mumbai, India

## **SKILLS**

### **PROGRAMMING**

Proficient:

C++ • SuperCollider Working Experience:

HTML • CSS • JavaScript • Node.js

- Go Docker C Git Python
- Java Scala

Familiar:

• MySQL • ATFX • Kubernetes

## **COURSEWORK**

### **COMPUTER SCIENCE**

Experimental Sound Design in SuperCollider Santa Clara Laptop Orchestra Theory of Algorithms Data Structures Object Oriented Programming (Teaching Assistant) Introduction to C++ (Former Teaching Assistant)

#### **MATHEMATICS**

Probability + Statistics Discrete Mathematics Linear Algebra Multivariable Calculus Single variable Calculus

#### **ENGINEERING**

Community-Based Engineering Design STEM Outreach in the Community Computer Networks Introduction to Embedded Systems Introduction to Logic Design

## LINKS

GitHub://tanya-sonker LinkedIn://tanya-sonker SCCode://tsonker Maker://efolio

## **EXPERIENCE**

### **SOFTWARE ENGINEER INTERN** | THE FABRIC

June 2019 - Present | Santa Clara, CA

- Rebuilding an existing microservices demo web application for a Cloud/IoT security startup in stealth mode backed by The Fabric.
- Redesigned UI elements and developed the front-end of the **revamped demo**.
- Improved the demo by designing and implementing text receipt functionality using the Twilio REST API.
- Debugged to eliminate high/critical security vulnerabilities and minimize low security vulnerabilities in package dependencies.
- Working with this open-source project required knowledge of web development and related frameworks, microservices, HTTP protocols, Go, Docker, and Git.

## CS TEACHING ASSISTANT | SANTA CLARA UNIVERSITY

Jan 2018 - June 2019 | Santa Clara, CA

- Taught programming concepts, mentored, and reviewed and helped debug about 15 students' C++ code every lab session.
- Weekly met with and aided Dr. **Natalie Linnell** and another TA with CSCI 60 lab [Object Oriented Programming] and CSCI 10 lab [Introduction to C++].
- All SCU courses are taught solely by faculty and so, students can only be hired as Lab Teaching Assistants.

## **SOUND DESIGNER** | SANTA CLARA LAPTOP ORCHESTRA

Jan 2018 - Present | Santa Clara, CA

- Code synth definitions and experiment with and live code algorithmic compositions in SuperCollider to perform electronic music pieces for school's Laptop Orchestra [ SCLOrk ]
- 1 of 4 students chosen to be in Dr. **Bruno Ruviaro** 's pilot program to extend **SCLOrk** 's performance from one quarter on-campus to the entire academic year and off-campus.
- Collaborate with Google developers and local musicians on compositions.
- Diversify ensemble by referring prospective female ensemble members.

## SOFTWARE PROJECTS

# **SOUND DESIGN WORKSHOP CREATOR** | R F KENNEDY ELEMENTARY

Feb 2019 | San Jose, CA

- Developed and conducted a workshop on Granular Sampling with 24 of R F Kennedy Elementary's 5th and 6th graders.
- Created the **code** for each sample which included creating a synth definition to load audio samples and Pbindefs to define parameters to control aspects of samples like playback rate, duration, etc.
- Developed workshop to adapt to restraints introduced by a lower socio-economic environment such as a lack of computer literacy, loudspeakers, headphones, and strong internet connection.

## **ENGINEERING PROJECTS**

### MAKER | ROCKETSHIP MOSAIC ELEMENTARY SCHOOL

• Led Research and Development in a team of three to build a **Little Free Library** (public bookcase) for a school which lacked a library.