# Sumedh Bhattacharya

 $sumedhb1@hotmail.com \cdot (408)-458-8446 \cdot www.linkedin.com/in/sumedh-bhattacharya-32670a178 \cdot (408)-458-8446 \cdot www.linkedin.com/in/sumedh-bhattacharya-32670a178 \cdot (408)-458-8446 \cdot (408)-458-846 \cdot (408)-458-846$  $github.com/sbttp103 \cdot sbttp103.github.io$ 

## Profile

I am a junior at The Ohio State University, with a passion for Computer Science, Neuroscience, and STEM in general. I am seeking internship and co-op opportunities for the Spring and Summer of 2022 in Computer Science fields where I can gain exposure to real world situations, learn from experienced professionals, and make impactful contributions to projects. I am specifically passionate about problem solving, and Machine Learning, and have experience with semiconductor testing, operating systems, and low level programming. I grew up in multicultural communities in the US and Singapore and have a unique ability to collaborate effectively with people from diverse backgrounds.

#### EDUCATION

## The Ohio State University

BS Computer Science Engineering

Columbus, Ohio August 2019 - Present

### Coursework

Computer Science: Software Components 1 & 2, Discrete Structures, Data Science and Algorithms, Intro to Low level Programming, Intro to Operating Systems, Developing Web Applications

Mathematics: Calculus III, Intro to Probability and Statistics, Linear Algebra

Neuroscience: Intro to Behavioral Neuroscience, Intro to Cognitive Neuroscience, Intro to Mollecular Neuroscience

# Work Experience

#### Tessolve

Bangalore, India ATE Software Engineer Intern September 2021 - Present

- Trained to use Teradyne's ets-364 ATE (ets-364)
- Developed Test Programs Specific to Test Devices, for Defects and Chip Quality (C++)
- Developing A System to Automatically Generate Test Cases Based off of Engineers' Specifications on Pin names and count, and the Test Names. Allows Improved Efficiency of Test Development (C++, Python)

## Projects

## Introductory Computer Science Course for Kids Scratch, Java

Created an introductory course for Computer Science for kids under 13 using object oriented languages and simple ones like Scratch and Java.

### Personal Website JavaScript, HTML, CSS

Created a Website to hold my information and resume. Hosted on Github.

## Presentation Reviewer JavaScript, HTML, Ruby

Created a Website that allows a teacher to review student presentations. Stores account creation information and passwords in a database and allows for an admin role for teachers that has special permissions.

## SKILLS

**Programming and Data Analysis:** Java, C++, C, Python, Assembly, Node JS

Web Development: Javascript, HTML, CSS, Ruby Machine Learning: TensorFlow, Scikit-learn, PyTorch

Others: Linux, Bash, Git

#### CERTIFICATIONS

#### Google Data Analytics Professional Certificate

Coursera Google Certificates

Certificate for completing Google's Data Analytics course which goes over Excel, SQL, R, and Tableau October 2021

## Additional Information

Languages: English, Kannada, Spanish

International Experience: Lived, studied, or worked in India, Singapore, and United States of

America

Interests: Camping, Snow sports, Video Games, Fantasy, and Debate