Sumedh Bhattacharya

sumedhb1@hotmail.com · (614)-674-9237/+91 82776-74271 · https://www.linkedin.com/in/sumedh-bhattacharya-32670a178/

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

ATE Test Engineer Intern

Bangalore, India September 2021 - Present

- Trained to use Teradyne's ets-364 ATE (ets-364)
- ullet 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

Createda 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