# Ian SooHoo

Mello@iansoohoo.me

**\>** github.com/capturetheworld

in linkedin.com/in/iansoohoo/

:// lanSooHoo.me

**EDUCATION** 

# San Jose State University, CA

**MAY 2021** 

Bachelor of Science in Computer Science (BSCS)

GPA: 3.50

**Relevant coursework**: Blockchain (**JavaScript** and **Go**), TensorFlow (on Anaconda), Advanced Python, Scala Functional Programming, Java Data Structures & Algorithms, Formal Languages, Cybersecurity, Compiler Design

#### **Online Courses/Hack Reactor**

**SEPT 2021-PRESENT** 

Accepted (top 3% of applicants) to Hack Reactor (JavaScript), left to focus on React and GoLang online classes

## HIGHLIGHTED EXPERIENCE

# CK-12 // Interactives Software Development Intern

**SUMMER 2019** 

- Created 6 interactive math web apps for 4 open-source online textbooks in JavaScript and GeoGebra Script.
- Analyzed feedback and recommended user experience changes for pre-existing web apps and site to CEO, with 92% acceptance.
- Researched and developed UX improvements for existing web apps to convey difficult math concepts to students

# **Upin** // UX Engineer Intern

**SUMMER 2018** 

- Applied SCRUM process for 2-week sprints at a startup company developing a social media app.
- Created wireframes, user flows, logos, and over 20 UI concepts in Sketch App and Illustrator.
- Organized assets and sprints through Trello and Zeplin.

#### **SKILLS**

**Languages:** Python • Java • **JavaScript • GoLang** (familiar) • Scala (familiar) • HTML/CSS/**EJS** 

Modules/Platforms: AWS • DataFrames • NumPY • Matplotlib • BeautifulSoup • NodeJS • MongoDB • React • Git

## HIGHLIGHTED PROJECTS

# Pasttime – Post-COVID Activity Finder

2021

- Lead a team of three and utilized **NodeJS** to build a webapp that pulls recreational activity information from **MongoDB**.
- Secured user information with NPM Crypto library and created a virtual currency.
- Utilized **EJS** templating, **Bootstrap** and **CSS Grid** to build a responsive front end

## Opcode Machine Learning for HMM-based Metamorphic Virus Detection

2020

- Developed opcode file processor in **Python 3** that analyzes **thousands of files in seconds** and generates a Hidden Markov Model (neural network) compatible output file.
- **Designed an algorithm** to tally the 30 most frequent opcodes in the folder family and truncate the remaining pool.
- Utilized **Python library NumPY, Python dictionaries**, and string manipulation to produce a clean output.

## **Responsive Diagram Webapp**

2015-Present

- Designed and created, with a team of 4, a web app that aids students in creating UML class diagrams.
- Utilized JavaScript, HTML Canvas, and CSS to create a responsive web design.
- Received positive feedback for its functionality and design. Utilized by students in Computer Science classes.