# Jack Leckrone

jack.leckrone5@gmail.com | (408) 300-3384 | Los Gatos, CA <u>LinkedIn</u> | <u>GitHub</u> | <u>Website</u>

### **Education**

### University Of California, Santa Cruz

June 2020

Bachelor of Science, Computer Science | Major GPA: 3.35

Bachelor of Arts, Economics | Major GPA: 3.41

Dean's Honors Fall 2019

### **Technical Skills**

Languages: JavaScript (ES6), TypeScript, Python 3, SQL, C, Java, HTML5 & CSS
Frameworks and Technologies: React, React Native, D3.JS, Redux, Jest, Firebase, NPM, PostgreSQL, Py4Web
Teamwork and Management: Agile Development (Scrum), Remote, Git Version Control
Other: Econometrics, Regression Analysis, Hypothesis Testing

# **Open Source Experience**

### Video Hub App | GitHub

Feb 2021

- Implemented FPS display with FFmpeg to help creators easily organize, navigate, and view enhanced video file details
- Learnt relevant sections of code base and completed new feature within 4 days

#### **sButtons** | GitHub

Jan 2021

• Reformatted and debugged project website for a library of simple JavaScript buttons

# **Projects**

### Hungry Snake | Website GitHub

May 2021

- Built an inverse snake game where player selects a food cell and snake tries to eat food with path and self-detection dependent on selected game difficulty (4 options)
- Performs pathfinding with Breadth First Search and Depth First Search or follows a Hamiltonian cycle

#### AlgoVis | Website GitHub

Apr 2021

- Created a sorting algorithm visualizer to learn implementation differences of 7 popular algorithms and help those learning computer science visualize how they work
- Implemented Selection, Insertion, Bubble, Gnome, Quick, Merge, and Heap Sorts

#### TheWave | GitHub

Feb 2021 - Present

• Developing an iOS mobile app to encourage fellow drivers and car enthusiasts to connect social media accounts while out on the road by measuring and logging proximity data

#### World Airports Voronoi | Website GitHub

May 2020

- Created an interactive data visualization presented as a Voronoi diagram around global international airports to find regions closest to each airport
- Wrote a Python script to select and transform entries from multi-thousand-point csv dataset into JSON

## Project Quiet Place | GitHub

Sep - Dec 2019

- Developed an iOS and Android mobile app in 10 weeks with a 5-person Scrum team to help housemates be more courteous of noise and avoid confrontations caused by schedule differences
- Directed and assisted team for 2 weeks as rotational Scrum Master during sprint 3 of 4

# **Awards and Accomplishments**

Winner of Xilinx Capstone Project Showcase | San Jose, CA