## **XUAN HY NGUYEN**

### **Undergraduate Computer Science**

Soston, MA https://ltann.github.io/https://github.com/ltann



## **PROJECTS**

#### **BookWorm**

### **Productivity Research Web App**

🛗 Sept 2019 - May 2020

- Founded and created a tab management system for students and scholars to research more productively online.
- Led a team of 6 in developing the product and operated closely with teammates as scrum master and team leader
- Earned 700\$ in a competition against 10+ startup projects.
- Awarded Best Idea and Best Design in SPARK Demo day

### MoneyBall

### Social Network For Bets and Challenges

- Developed a chat platform that allows friend groups to bet and challenge each other on sports or open topics.
- Implemented the database using Firebase Realtime Database and Storage, securing and storing user related data

### World War Ants

### **Open-Source 2D Strategy Game**

₩ June 2018 - Present

- Taught players the real-life war between unique ant colonies by designing frameworks of the WWA using Java
- Responsible for leading a group of 20 people in designing ant classes and their implementation.

### reRead

#### Chrome Extension tool for Dyslexia

BostonHack 2019

- Increased dyslexic user's reading efficiency by developing a chrome extension tool that changes the layout of web pages they read
- Used JavaScript and JQuery for the chrome extension framework and HTML/CSS for the design of the popup dialog
- Organized a team of 3 others that helped create the functionality of the tool and presentation features

## **EXPERIENCE**

## Course Assistance Boston University

🛗 Jan 2020 - Present

**9** Boston, MA

- Taught groups of 20 students in a weekly lab about the fundamentals of programming in Java
- Held 3 hour long labs to reinforce students progamming skills

### **SKILLS**

Java C Python JavaScript JSX
HTML/CSS Swift

React Node Firebase services Git
XCode Android Studio

### **EDUCATION**

# B.A. in Computer Science Boston University

# IOS App Course ID Tech

Princeton, NJ

Created a mobile IOS platform version of Asteroid using Swift and XCode.

# TECHNICAL COURSE-WORK

- Innovation Fellowship
- Software Engineering Practicuum
- Mobile App Development
- Data Structures and Algorithms
- OOP Design in Java
- Discrete Math
- Fundamentals in Computer Systems
- Combinatorial Structure

## **CLUBS AND INTEREST**

### Dean's Host

### **Student Representative**

Freshman 2018 - Present

Worked intimately with the Dean in promoting leadership in BU community

### **BUILDS**

### **Active Member**

Freshman 2018 - Present

Involved in creating a hackerspace for students to socialize and interact on potential projects