# Nathan Tsai

App Developer | College Student | Volunteer

#### **EDUCATION**

## University of California, Los Angeles | Computer Science

SEPTEMBER 2015 - PRESENT

GPA: 3.4

**Degree (Expected June 2019)**: Bachelor of Science, Computer Science and Engineering **Completed Courses**: Algorithms, Data Structures, Software Construction Lab, Logic Design of Digital Systems, Computer Architecture, Discrete Mathematics **In Progress:** Computer Graphics (C++), Computer Networks: Physical Layer

# **Dos Pueblos High School** | Santa Barbara

AUGUST 2011 - JUNE 2015 Community Service Hours: 302 ACT: 34 GPA: 4.76

#### **PROJECTS**

## Pocket Change | Personal Finance App (IOS)

- Constructed an IOS app with Swift that helps users manage their personal budget by logging how much, when, and why money was spent
- Designed dynamic, reactive buttons that disable when an input results in a negative balance or if the input is not a number
- Implemented a class to store pertinent information for each corresponding budget, which allows many budgets to function at once while maintaining their respective values

## Frackman | Interactive Video Game (User vs. AI)

- Implemented a game with C++ based on the classic 1982 arcade game 'Dig Dug,' exhibiting concepts such as polymorphism, inheritance, and encapsulation
- Designed a method for the AI to follow the location of the player on the grid with a queuebased algorithm that performs a breadth-first search
- Devised a hierarchy of game objects to both distinguish the different objects and store them in a single array under a superclass to prevent code duplication

# Blackjack | Virtual Card Game (User vs. AI)

- Programmed a virtual card game with Java based on one of the most popular casino games, by implementing an aesthetic interface and interactive graphics
- Constructed a decision tree that guides the AI and teaches it how to play the game and make smart decisions based on intuitive game logic
- Developed code that takes into account the varying values of the Ace card, assigning the card a value when it is advantageous for the player or the AI

## Personal Website | Professional Portfolio

- Implemented parallax effects, typing animations, hover zoom capabilities, and button animations using HTML, CSS, and Javascript to enhance the navigation experience
- Developed a scrolling functionality that animates the text based on the location of the window and highlights the current section in a table of contents
- Created alternative code for varying screen sizes that dynamically alters the layout of the screen, ensuring that the website is desktop, tablet, and mobile friendly

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#### **SKILLS**

#### **Programming Languages:**

Swift (IOS), C++, C, Java, Javascript, Bash (Shell Scripting), Python

#### Markup Languages:

HTML, CSS

#### **Programming Concepts:**

Object-Oriented Programming, Data Structures, Sorting Algorithms, Inheritance, Polymorphism, Big O Notation, Encapsulation

#### IDE's:

Eclipse, XCode, Microsoft Visual Studio

#### **Software:**

Salesforce, Solidworks (CAD), Microsoft Excel, Powerpoint

#### **Operating Systems:**

Windows, Mac OS X, Linux

#### Languages:

English, Chinese, Latin

## **AWARDS**

## **Dean's Honor List**

Scholastic distinction granted to UCLA engineering students who obtain a GPA of **3.7** or above and enroll in at least **15** units (Spring 2016, Fall 2016)

### **AP Scholar with Honor**

Granted to students who receive an average score of at least 3.25 on all AP exams taken, and scores of 3 or higher on four or more of these exams

#### **Community Service Award**

Awarded to students who have given at least 200 hours back to the community through volunteer work