Bradley S. Nishida

Los Angeles, CA 90024 (U.S. Citizen)

949-309-8127 | bnishida414@gmail.com | www.linkedin.com/in/bradleynishida | www.github.com/bnishida414

EDUCATION UNIVERSITY OF CALIFORNIA, LOS ANGELES – Los Angeles, CA

Expected Graduation 2021

Bachelor of Science in Electrical and Computer Engineering, technical breadth in Computer Science, 135/182 units

RELEVANT COURSES Introduction to Computer Science I & II Logic Design of Digital Systems

Differential Equations Introduction to Electrical Engineering

Introduction to Computer Organization Systems and Signals

Circuit Theory I Introduction to Computer Graphics

COMPUTER SKILLS Languages: C++, C#, C, Java, Python, HTML, CSS, JavaScript, MATLAB

Tools: Git, MS Office, MS Visual Studio, Eclipse, Unity, Arduino, Android Studio, Figma

Frameworks: Node.js, Angular, Bootstrap, Vuforia

PROJECTS

Spider-Man Disintegration

June 2019

Created a 3D model of Spider-Man in JavaScript

• Implemented a dissolving particle effect on the model by performing matrix transformations on each cube, such as translation, scaling, and rotation

Path-Following Mobile Robot

June 2018

 Used an Arduino Nano to test and integrate several components (IR and visible light LEDs, phototransistors, gearmotors)

Health Tracker November 2017

- Built a mobile application that tracked UCLA dining hall nutrition facts
- Utilized Node.js and the React Native framework

Desert Emblem June 2016

- Developed a strategy board game in Java based on Nintendo's Fire Emblem series
- Implemented two-player chess-like gameplay and working GIF animation

WORK EXPERIENCE

COACH & CREW - Los Angeles, CA

July 2019 - Present

Software Engineer

- Self-taught full-stack development, HTML, and CSS for web applications
- Organized the Coach page of the Coach and Crew website in a MEAN stack configuration
- Wireframed Coach and Crew website through Figma

CL!K MEDIA - Irvine, CA

Software Engineering Intern

Summer 2017

- Developed digital marketing strategies
- Self-taught full stack web development

NOSTROMO EMERGING TECHNOLOGIES - Tustin, CA

Software Engineering Intern

Summer 2016

- Managed several key augmented reality projects
 - o ETA Advertising port and ship models
 - BMW rotating car model in front of video advertisement
 - NFL running football player and stadium models
- Developed augmented reality applications for Android and iOS using Unity Engine and Vuforia
- Utilized the 3D animation, camera, lighting, and physics aspects of Unity
- Designed UI/UX for mobile applications

LEADERSHIP

BOY SCOUT TROOP 578 – Anaheim, CA

June 2009 - April 2016

Eagle Scout

- Eagle Scout Project: built two mobile bulletin boards for Beckman High School in September 2014
- Excelled in project management and team leadership
- Elevated communication, written and oral presentation skills