LUCAS SAECHAO

916-598-3485 | <u>lucasleechao@gmail.com</u> | 1129 Fallon Woods Way | Rio Linda, CA 95673 | <u>linkedin.com/in/lucassaechao</u> | <u>saechaol.com</u> | <u>github.com/saechaol</u>

EDUCATION

California State University, Sacramento Bachelors of Science in Computer Science

August 2016 - May 2021

- Concentration in Game Engineering
- Dean's List Fall 2020

RELEVANT COURSEWORK

- Advanced Computer Graphics (OpenGL, AR, VR)
- Cloud and Mobile Computing Pragmatics (AWS, .NET)
- Database Management Systems (MySQL, Postgres)
- Computer Game Architecture and Implementation
- Intelligent Systems (Jupyter, ML, TensorFlow, Keras)

- 3D Computer Modeling (Maya 3D, Blender)
- Data Structures and Algorithm Analysis
- Software Engineering (Agile/Scrum SDLC, Jira)
- Computer Architecture and Organization
- Computer Networks and Internet (REST API)

TECHNICAL SKILLS SUMMARY

Languages: Java (5 years), C++, C#, C, Python 3, Swift, PHP 7.3, JavaScript, SQL, HTML, CSS, GraphQL

Database Management: MySQL, PostgreSQL, MongoDB

Tools: Github, Docker, Jira, Trello, Eclipse, Atom, PHP Storm, Xdebug, VS Code, Xcode, Apache Server, Jupyter Notebook **Other Technologies and Frameworks**: Unity, Unreal Engine, OpenGL, Virtual Reality, XR, Drupal, Vue.js, Google Cloud Platform, AWS, .NET, REST API, Adobe Photoshop, Maya 3D, Blender, Anaconda, TensorFlow, Keras, Scikit-Learn

WORK EXPERIENCE

Junior Drupal 8 Web Developer

May 2020 - October 2020

Divic LLC - Sacramento, CA

- Developed and implemented fast and responsive website functionality for various teams and contracts such as Scotts Lawn Care, Sony Pictures Entertainment and California Law Enforcement Website, answering tickets on Jira and Trello.
- Implemented website functionality such as dynamic webform migration, infinite page scrolling, multiple windows targeting, lazy form validation and variable size product promo cards taking advantage of Drupal 8, using Javascript/jQuery, and the PHP Symfony framework.

PROJECTS

Senior Capstone Project — Virtual Reality Driving Simulator (https://pastachefs.github.io/trafficsim) September 2020 - May 2021

- As project lead, lead an 8-person team in the development of a virtual reality simulator designed to model driver behavior, reducing research costs from over \$100,000 per unit to ~\$2,500 per research unit.
- The application is built in Unreal 4.23, with many modules programmed in C++, for use with an Oculus Rift with a LeapMotion IR finger tracking controller.
- The application supports level creation, driving simulation, NPC driver behavior, collision and interaction, scenario creation, user driving information logging (gas pedal position, acceleration, brake time, steering input), real-time traffic simulator, and "autonomous" driving simulation mode.

VRcade - HackReality Entertainment Prize Winner (https://devpost.com/software/vrcade-6fn5vt)

March 2021

- Winner of 3rd place prize for "Best use of AR/VR for Entertainment/Games" at the hackathon, HackReality.
- The project is made with Unity, with Unity Collab as a version control system, and the game's logic is primarily developed in C#, using the Oculus Integration Package and Microsoft's Mixed Reality Tool Kit (MRTK).
- The game provides several VR experiences, such as Billiards, Air Hockey, Table Tennis, and supports real-world object placement. The user can scan a real-world table and bring it into the virtual world for use in anchoring themselves in gameplay. The table is fully tracked in virtual space using Oculus VR, improving realism of the experience by 100%.
- The table is tracked in 3D space using calibration points set by the player, and the game is adjusted to match its height.

Mobile Learning Application Using AWS EC2 (https://github.com/saechaol/learning-app)

September 2020 - December 2020

- Implemented an Android app that interfaces with a .NET web service developed with C++ with an available REST API endpoint, hosted on a T2 micro EC2 instance, with an RDS database backend. The frontend directly interacts with the web service using the implemented API controllers.
- The application allows for user registration for three distinct roles (admins, instructors, students), student enrollment, task assignment, scheduling and course viewing through the RESTful web API, as well as supports transaction processing, SSL encryption, and AWS load balancing.