CHRISTIAN FERNANDO GUTIÉRREZ

Front-End Developer and UX/UI Designer for Web and VR

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TECHNICAL EXPERIENCE

Self-Employed - Web Designer & Developer

March 2019 - Present Day

San Diego, CA

• Freelance web developer for remote clients. HTML, CSS, JavaScript

Center for Cyber-Archaeology and Sustainability

UI/UX Researcher and Front-End Developer

Q UC San Diego

- Designed and implemented the graphical user interface for an interactive 6-monitor custom CAVE system using Unity and C#
- Project was aimed at spreading awareness about at-risk world heritage by providing information through virtual experiences

Intel Corporation – Front-End Software Engineer

June 2017 - September 2017

- Silicon Valley, CA
- Utilized Unity and C# to develop a VR experience that allowed users to exercise with a virtual coach with real time feedback
- Parsed user's motion capture (OptiTrack) positional data to create live avatars that were able to execute a set of physical instructions
- Incorporated advanced graphics concepts such as inverse kinematics, animation controllers, Mecanim, active ragdolls, and state machines

NASA Jet Propulsion Laboratory - Software Engineer

June 2016 - August 2016

- Pasadena, CA
- Developed 3D user interfaces for computer-aided spacecraft design in augmented reality using Unity, C# and Microsoft HoloLens
- Implemented various key features including design tools such as rotation widgets, position reset, tool tips, and preset option buttons
- Experienced in various industry team practices such as agile iterative development, weekly sprints, burndown charts, and scrum meetings

Nanome Inc - Front-End Software Engineer

- **Q** La Jolla, CA
- Developed VR software tools for 3D molecular visualization and modeling in an interactive virtual environment using Unity and C#
- Built 3D interfaces to enable scientists and engineers to collaborate, design and simulate with nanoscale precision.

PERSONAL

Backpacking + Volunteering in Africa - English Teacher

- **♀** Various African Countries
- Traveled alone through 7 African countries volunteering at several community elementary schools teaching English, Mathematics, and Geography to underprivileged children in impoverished townships
- Studied racial and sociopolitical issues plaguing Africa by living with several local host families and immersing myself in the community

SKILLS

CSS JavaScript HTML C# Java **Unit Testing** GitHub Unity Python **User-Centered Design Prototyping** Agile Development Slack Photoshop **Usability Testing** User Research

EDUCATION

University of California, San Diego

B.S. Major: Cognitive Science & Neural Computation

B.S. Minor: Computer Science

Grossmont College

A.S. Mathematics (Honors)

Undergraduate GPA: 3.5

PROJECTS

Cyber-Archaeology VR Hackathon

1st Place Winning Team

 Developed an interactive educational journey that guided users through the historic lifecycle of copper (Oculus Rift)

SHPE Reach Hackathon

1st Place Winning Team

 Constructed a working prototype of a smart leg brace to be used by sufferers of muscular dystrophy in physical therapy

LA Hacks 2016

4th Place Winning Team

 Designed an interactive educational VR experience for learning vector calculus

LEADERSHIP

Society of Hispanic Professional Engineers at UCSD (SHPE)

-Chapter Secretary

Virtual Reality Club at UCSD

- -Finance Officer (Treasurer)
- -Campus Outreach Officer

Code 2040 Fellow 2017 Intel Scholar 2017