CONTACT

(424) 324-0026

jcherian@ucla.edu

456 Landfair Ave

www.jahancherian.com

www.linkedin.com/in/jahancherian

www.github.com/jcherianucla

AWARDS

Stitch

3rd Place at LA Hacks 2016

Lighthouse

Best Mobile Hack at HackSC

BrainSpace VR

Top 4 Featured Hacks at CalHacks 2.0

Future Without Borders

Best Use of IBM Bluemix by IBM at SDHacks Most Entrepreneurially Viable Hack by Perkins Coie at SDHacks

Hack That Best Connects Us by Viasat at SDHacks

Most Innovative Award by Facebook at ACM Hacker Expo 2015

Individuals Impacted by IBM at Bluemixathon

LSPFAK

C/C++

Swift

Python

Java

BASH/Shell Scripting

Javascript/WebGL

HTML/CSS

Verilog

SOFTWARE

Xcode

Sketch

Vim

Microsoft Visual Studio

Android Studio

SKILLS

Git Master, Unix Enthusiast, Designer, Guitarist, Team player, Leader, Dedicated Tutor/Mentor, World Traveller

JAHAN KURUVILLA CHERIAN

EDUCATION

University of California, Los Angeles

B.S Computer Science

GPA: 3.73

WORK EXPERIENCE

Autodesk - SWE Intern

June '16 - Sep '16

Expected June '18

- Created a serialization mechanism to package a large number of low level calls within AutoCAD, using custom JSON packaging.
- Wrote an IPC mechanism in C++ to be able to extensibly transfer the calls at high speeds and efficiency.
- Extended my serialization project into a library used for unit testing purposes for further Research and Development.

TOP PROJECTS

Lighthouse - Co - founder and iOS Engineer

Guiding the world to a safer place with the click of a button

- Created networking API using Alamofire in Swift to communicate with our server in Ruby on Rails.
- Built the entire mapping and tracking functionality using Apple's CoreLocation services and Google Maps iOS SDK.
- Built custom views using CoreGraphics and custom extensions of UIKit.
- Built TodayExtension to provide ease of access button on the lock screen.
- Re-vamping the application to become the default dialer app, creating the UI/UX in Sketch and implementing the functionality in Swift.

Stitch - Co - founder and iOS Engineer

Putting artistic Artificial Intelligence into the hands of everyone

- Developed the iOS networking API with AWS using Alamofire, to push and get images to a Node server.
- Implemented the neural style Convolutional Neural Network within the AWS server to generate the artistic image on a powerful GPU.

Future Without Borders - Co - founder and iOS Engineer

Connecting refugees for a better future

• Built out the functionality in Swift for iOS using Parse and Facebook's SDK, MapKit SDK, Stripe and Paypal SDK for donations and regex's for form control.

BrainSpace VR - Co - founder and Engineer

Experience the human brain like never before

- Scraped the web using the BeautifulSoup library in Python to gather automated data of the brain from medical sites for display in Oculus.
- Used C# within Unity with the Muse and Myo API's to connect the Muse headband and Myo armband for user interactivity with the brain.

EXTRA-CURRICULARS

Tutoring Chair for Tau Beta Pi

Dec '15 - Present

 Create tutoring schedules, manage all the tutors, host events and tutor within the STEM field at UCLA.

Tutoring Committee for Upsilon Pi Epsilon

Jan '16 - Present

• Host midterm and final review sessions for Computer Science classes, specializing in computer architecture, data structures and algorithms and operating systems.

Frontend Developer for Daily Bruin

Jan '16 - Present

 Work with AngularJS and REACT to create beautiful websites for student run media at UCLA.