KISHAN EMENS

(415)-688-9439 | kishanemens@gmail.com | Github | LinkedIn | Website

OBJECTTVE

A software engineering opportunity with a growing startup. My goal is to leverage my existing technical knowledge and learn new technologies from my peers. My strongest language is Python which is the first choice for my projects.

EDUCATION & CERTIFICATIONS

Sophomore at Foothill College, Los Altos, CA

Current

- CS major working with Python, Javascript and C++
- Co-manage Computer Science Club and host hackathons

Unity3D Certification Fall 2016

SKILLS & ABILITIES

Hard Skills

- Python 3, numpy, Flask
- Javascript ES6, node.js, express
- Git / Github

JOB EXPERIENCE

Full Stack Intern for Gliffy

May - September 2017

Worked on <u>Gliffy Project</u>, a tool for visualizing software development sprints

- Worked alongside team of senior engineers to bring app from prototype to beta
- Was offered a full time permanent position immediately following internship

Technologies: Ember.js, Node.js, Express

Soft Skills

- Excellent communicator of technical concepts
- Strong team leader
- Open Source Contributor

Unity3D / C# Instructor for Upload EDU

January - March 2018

Taught a 10 week intensive course in Unity3D and C# VR app development

- Instructed mixed experience students how to program in C# and assisted students in building a production-ready final project

An experiment in music analysis to create density models

of the types of frequencies played in various electronic

Three stage analysis process for analyzing,

Technologies: Unity3D, C#, SteamVR, OculusVR

Oolong - Music Data Analyzer / Visualizer

training, and classifying songs

Technologies: Python, numpy, Librosa, Scikit learn

PROJECTS AND ACHIEVEMENTS

Garbougie - DevWeek Hackathon Challenge Winner

February 2018

An end to end on-demand trash collection solution.

- Features a mobile user frontend to collect GPS location and a trucker mobile frontend to display the current waypoints
- Worked on a backend api that collects node data and compiles the most efficient route

Technologies: <u>TomTom APIs</u>, Node.js, express

Foothill API - Schedule Planner

February 2018

Fall 2017 - current

genres.

A webscraper for my school's course listings and an API to serve the data publically for other developers to use.

Serves data to a schedule generator web app

Technologies: Python, BeautifulSoup, Quart (Async Flask)

<u>Bubble Labs</u> - Virtual Reality Experience

November 2016 | Reviews | Press

Bubble Labs is a physics interaction sandbox to explore liquid physics in a zero gravity environment.

- Over \$3000 in gross sales on Steam

Technologies: Unity3D, C#, SteamVR, Nvidia Flex