



NEERAJ SAMTANI

Computer Science and Engineering Student at UCLA
Director of Events at FPS Productions LA
Engineering Manager at DevX

cell: +1 (213) 476 6063
neeraj.j.samtani@gmail.com
www.neerajsamtani.me
www.github.com/neerajsamtani
www.linkedin.com/in/neerajsamtani

EDUCATION

University of California, Los Angeles

Expected June '22

B.S. Computer Science and Engineering

GPA: 3.80

WORK EXPERIENCE

At HUM - SWE Intern

July '19 - September '19

- Automated virtual house furnishing in **Unreal Engine 4** based on room size, purpose, and preferences. This enabled artists to quickly prototype various interior design options.
- Optimized the asset import workflow from **3ds Max** to Unreal Engine 4 which reduced production time.
- Prevented memory management issues that arose while using the **DataSmith** plugin.
- Languages: **C++, Python**

ESRI - SWE Intern

July '17 - August '17

- Developed plugins to provide support for WEBP and PDF formats in **ArcGIS** using the **open-source library GDAL**. Wrote user documentation outlining the installation of these plugins.
- Collaborated with a team to write an automation script which significantly reduced development time by comparing image statistics and checking for support for various file formats.
- Languages: **C++, Python**

TOP PROJECTS

Books For A Cause

- Created a website which enables students of GEMS Modern Academy to trade used textbooks.
- Spearheaded a marketing campaign which led to 450+ users signing up within the first two months.
- Trained four students to maintain and update the website.
- Languages: **HTML, CSS, JavaScript, PHP, and MySQL**
- Github: www.github.com/neerajsamtani/booksforacause

Filmly

- Developed a crew management web app for filmmakers
- Languages: **HTML, CSS, Javascript (React.js), Firebase**
- Github: www.github.com/neerajsamtani/Filmly

RELEVANT CLASSES

Data Structures and OOP (C/C++)
Computer Organization
Algorithms and Complexity
Single and Multi-variable Calculus
Discrete Math
Linear Algebra

AWARDS

Nutritiva - Mobile app

Second Place at GEMS-Keita Mobile App Making Competition, 2018

Valedictorian

GEMS Modern Academy, 2018

Certificate of Distinction & Contest Medal

School Topper and Top 20% Worldwide,
Euclid Mathematics Contest, 2018

K.S. Varkey Merit Scholarship

GEMS Education, 2016 - 2018

LANGUAGES

C/C++
Python
Java
HTML/CSS
JavaScript
LaTeX

FRAMEWORKS + SOFTWARE

Git
Linux
Emacs
React.js
Adobe Photoshop / Premiere Pro /
After Effects

ADDITIONAL SKILLS

Filmmaker, Visual Effects Artist,
Leader, Team Player, Public speaker.