

NEERAJ SAMTANI

neerajsamtani.me | neeraj.j.samtani@gmail.com | linkedin.com/in/neerajsamtani |
github.com/neerajsamtani

Profile

A curious and passionate student who has internship and leadership experience. I enjoy programming in C++ and Python and am interested in projects which solve real-world problems with Computer Science.

Education

Computer Science and Engineering (B.S.) | 2022
University of California, Los Angeles - GPA 3.80

International Baccalaureate Diploma | 2018
GEMS Modern Academy, Dubai - Valedictorian

Work Experience

Software Engineer Intern 07/2019 – present
at HUM, San Jose, United States

- Wrote Python scripts to automate routine processes in Unreal Engine 4 and reduce production time by enabling artists to quickly prototype interior design options.
- Languages and Tools: C++, Python, Unreal Engine 4

Full Stack Developer 06/2017 – 09/2018
GEMS Modern Academy, Dubai, U.A.E.

- 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 the website and update it with new features.
- Languages: HTML, CSS, JavaScript, PHP, and MySQL

Software Engineer Intern 07/2017 – 08/2017
Esri, Sharjah, U.A.E.

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

Featured Projects

Gee-nomics (Software)

- Created software to input and process genetic data
- Github: <https://github.com/neerajsamtani/Gee-nomics> | Languages: C++

Zombie Dash (Video game)

- Developed a game which follows a zombie hunter trying to kill zombies and save citizens
- Github: <https://github.com/neerajsamtani/ZombieDash> | Languages: C++

3D Image Generator (Script)

- Wrote a script to automatically generate stereoscopic 3D images
- Github: https://github.com/neerajsamtani/gif_creator | Languages: Python, Imageio Library

Skills

C++

Python

JavaScript

Web Development

Git

Leadership

Teamwork

Awards

07/2018 | Valedictorian, GEMS Modern Academy

05/2018 | Certificate of Distinction & Contest Medal, Euclid Mathematics Contest

05/2017 | Runner up, GEMS-Keita Mobile App Making Competition

05/2016 | K.S. Varkey Merit Scholarship