Contact

www.linkedin.com/in/siddhantmittal-12a92b67 (LinkedIn)

Top Skills

Python C++ Java

Languages

Hindi (Native or Bilingual) English (Professional Working)

Honors-Awards

Aspire

Publications

A hybrid method for solving the economic load dispatch problem

Assisting humans to achieve optimal sleep by changing ambient temperature

Siddhant Mittal

Software engineer at Google United States

Summary

"Winning isn't in acting or reacting its in waiting".

Experience

Google Software Engineer June 2020 - Present (3 years 2 months) San Francisco, California, United States

Google

Software Engineering Intern September 2019 - December 2019 (4 months) Sunnyvale, California

• Worked on GCP Special project and implemented an application of Intent based networking to automate network configurations for GCP users.

Times Internet Software Engineer July 2015 - July 2018 (3 years 1 month) Delhi, India

• Designed and created a world class content cache purging system which is running live on 50+ sites including Times of India and Economics Times

Samsung Electronics SWE Intern May 2014 - July 2014 (3 months) Bengaluru, Karnataka

Published a paper "Assisting humans to achieve an optimal sleep by changing ambient temperature"

Université catholique de Louvain Research Intern May 2013 - July 2013 (3 months) Louvain, Flemish Region, Belgium Research On the algorithm to optimize a multivariate or multimodal functions and develop an optimization for economic dispatch problem

Education

University of Florida Master's degree, Computer Science · (2018 - 2020)

Indian Institute of Technology, Bombay Bachelor's degree, Computer Science · (2011 - 2015)