

Amita Gondi

amitagondi.com
650.387.4666 | agondi@stanford.edu

EDUCATION

STANFORD UNIVERSITY

BS IN COMPUTER SCIENCE

MINOR IN THEATRE

Expected – June 2022

OAKRIDGE INTERNATIONAL

Grad. May 2018 | Hyderabad, India

COURSEWORK

Machine Learning

Natural Language Processing

Computer Vision

Computer Systems

Big Data - Tools and Techniques

Computer Graphics

Programming Abstractions

Android App Development

Web Development

SKILLS

PROGRAMMING

Over 5000 lines:

Java • C++ • Python

HTML • CSS

Over 1000 lines:

C • MySQL • Javascript

Familiar:

Android • Julia • Django • Matlab

DESIGN

Adobe xD • Figma • Wireframing

Prototyping • User Interviewing

ACTIVITIES

- Stanford Women's Varsity Squash
- President, Asha Stanford

EXPERIENCE

CARTA | BACKEND DEVELOPER

Sep 2020 - Present

- Working on the Product Backend and Data Intake teams on Carta, Stanford's course-planning website and research project.

GOOGLE | SOFTWARE ENGINEER INTERN

June 2020 - July 2020

- Worked on Google Search team, in Java, to make Google's new v3 Translation API compatible with the Okapi framework to support localizing and translating documentation and software.
- New version adds asynchronous batch requests, glossaries and Google's AutoML model.

TENOVIA | SOFTWARE ENGINEER INTERN

July 2019 - Sep 2019 | Bangalore, India

- Substantially modernized company's MIS using custom Python, RESTful APIs, and Amazon Web Services.
- Automated data ETL for insight generation: reshaped client services, freed up > 20 employee hrs/week.

KONEXIO | FULL STACK DEVELOPER

Nov 2018 - Apr 2019 | Palo Alto, CA

- Created a mentor matching web application to bridge digital divide by connecting students to mentors in area of interest using full stack.
- Built using the MERN stack: React.js and CSS3 for the front-end, Node.js, and MongoDB for the backend. Used Figma for initial design process.

RESEARCH

DESHPANDE FOUNDATION | RESEARCH ASSOCIATE

Jun 2019 - Jul 2019 | Hubli, India

Developed data analytics metrics and monitoring systems to evaluate the cost-effectiveness of Skill in Village education program influencing 1500+ students in 12 training centers.

STANFORD GRADUATE SCHOOL OF EDUCATION | RESEARCH ASSISTANT

Jan 2019 - Jun 2019 | Palo Alto, CA

Led data segmentation and analysis for research project - Improving Practise Together (IPT) - for the Laboratory for Educational Assessment, Research and Innovation (LEARN).

PROJECTS

Jul 2020 - Present

Apr 2020 - Present

Jul 2020 - Oct 2020

Sep 2019 - Dec 2019

Sep 2019 - Dec 2019

Jun 2019 - Aug 2019

Computational Education in Tier 2 Indian Classrooms

Smart Squash Ball Machine using Machine Vision and ML

Web Developer for South Asian Winter Camp

Using Arduino to visualize water shortage probability in India

Financial Models - LBOs, DCFs, Stock Pitches

Precision Water Management using ML @ Microsoft

[More info on all projects here](#)