

VIREN KHANDAL



virenkhandal.me



virenkhandal@berkeley.edu



(510) 386-6222



Berkeley, CA 94720

PROFESSIONAL SUMMARY

Detail-oriented **Student** proficient in the entire software development pipeline. Hardworking and efficient individual skillful at developing multi-platform applications. In-depth knowledge of machine learning, data analysis, and software engineering operations.

EDUCATION

University of California, Berkeley

Aug 2019 - Mar 2022

Bachelor of Arts:

Computer Science

Bachelor of Arts: Applied

Mathematics (Data Science
Specialization)

Stanford University

2018-2019

Summer College:

Mathematics and
Computer Science

SKILLS

- **Programming Languages:**
Python, Java, C, MATLAB, R,
SQL, JavaScript
- **Technologies:** AWS, Azure,
GCP, Git, IBM Watson, OpenCV,
TensorFlow
- **Industry Knowledge:** Data
Mining/ Analysis, Machine
Learning, Software
Development, Research
- **Interpersonal Skills:** Public
Speaking, Teamwork,
Communication

EXPERIENCE

Machine Learning/NLP Intern - Hirebee.ai

Remote • Jan 2021 - Current

- Streamlining the HR process by developing NLP-based algorithms for job similarity and candidate progression
- Designed and deployed multilayered CNN to extract categorized skills from jobs and resumes with 99% precision

Machine Learning Intern - InternPursuit

Remote • Jan 2021 - Current

- Developing a novel optimization and multilayered clustering algorithm to optimally match student and employer profiles
- Leveraging Python libraries (Pandas, Numpy, Sklearn, etc) to analyze and display matchings

Undergraduate Student Researcher - CoolClimate Network

Berkeley, CA • Jan 2020 - Current

- Used **R** and **Python** to perform qualitative and quantitative analysis of US Census Tract data.
- Designed and developed analytical map deliverables for San Francisco County (published in CBEI report on eScholarship)

Senior Mentor - Computer Science Mentors

Berkeley, CA • Jan 2020 - Current

- Lead weekly tutoring session to teach students about concepts revolving around linear algebra, circuit analysis, and machine learning
- Conduct weekly meetings to help mentors become better mentors and be more comfortable with teaching

Backend Developer - WhatElse.io

Berkeley, CA • Sept 2019 - Feb 2020

- Used Flask and RESTful web services to design and develop Python-based application an interactive dashboard
- Pitched start-up to 100+ VC firms and 200+ investors at official Berkeley SkyDeck Demo Day