# Sumanth Gurram

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# **EDUCATION**

#### **UC BERKELEY**

**BS IN EECS** 

**BS IN BUSINESS** 

Aug 2019 - May 2023 GPA: 3.84 / 4.00

M.E.T. Dual Degree Program

Eta Kappa Nu (EECS Honors Society)

EECS Honors Program Blockchain at Berkeley

# LINKS

Github: sumanthgenz LinkedIn: sumanth-gurram

# **SKILLS**

#### **LANGUAGES**

Python • Java • C • C++ • JavaScript • HTML/CSS • SQL • C# • RISC-V Assembly • Soliditiy

#### **TOOLS**

PyTorch • TensorFlow • Scikit-Learn • NumPy • Matplotlib • OpenCV • ffmpeg • Selenium • Flask • React.js • Node.js • MongoDB • GCP • Docker • OpenMP • Unity • Arduino • LaTeX

# COURSEWORK

CS 61A: Programs

CS 61B: Data Structures

CS 61C: Computer Architecture

CS 70: Discrete Math & Probability

CS 162: Operating Systems

CS 170: Algorithms & Intractability

CS 188: Artificial Intelligence

EECS 16A: Linear Algebra & Circuits

**EECS 16B:** Diff. Equations & Control

**EECS 126:** Random Processes

**ECON 1:** Microeconomics

UGBA 102A: Accounting UGBA 103: Finance

MATH 53: Multivariable Calculus

# **AWARDS**

M.E.T. Program (1.5% acceptance rate) IEEE Eta Kappa Nu (top 25% of EECS) Dean's Honors List (top 10% sem. GPA)

## **EXPERIENCE**

#### **APPLE** | Software Engineer Intern. Robot Perception

May 2021 - Aug 2021 | Cupertino, CA

- Delivered 3D object pose-estimation module for test automation robots
- Built simulation data pipeline; trained vision models to 99% accuracy for <1 cm

#### **SERVICENOW** | Machine Learning Intern, ATG

May 2020 - Aug 2020 | Santa Clara, CA

- Developed production NLP models with 92% accuracy in intent classification
- Built data and model benchmarking infrastructure; presented to C-suite

#### MICROSOFT | CONTRACT SOFTWARE ENGINEER

Jan 2020 - May 2020 | Berkeley, CA

- Created a secure payment backend to scalably verify 1M+ transactions
- Delivered solution to Quisitive team as part of Blockchain at Berkeley contract

## RESEARCH

# BERKELEY AI RESEARCH | UNDERGRADUATE RESEARCHER

May 2020 - Present | Berkeley, CA

- Advised by Prof. John Canny for video perception with vision, audio, language
- Developing self-supervised algorithms; distributed compute on large datasets

#### SANFORD BURNHAM PREBYS | RESEARCH INTERN

July 2017 - July 2019 | San Diego, CA

- Built electromagnetic IoT devices to research EMFs for cancer therapy
- Performed biochemical data analysis, achieving 98% cancer cell-death in vitro

### **PROJECTS**

#### MAGMA 2021 - PRESENT

- Automatically build image, audio, video and text datasets using web search
- Python / HTML/CSS / Flask / React / Selenium / Multiprocessing

#### LAVA 2020 - PRESENT

- Large-scale language, audio and video perception across 1M+ YouTube videos
- PyTorch / Unsupervised Learning / Transformers / GPUs / ffmpeg / LaTeX

#### **NUMC** 2020

- NumPy but for C with up to 1600X faster matrix arithmetic than naive
- C / OpenMP / Intel SIMD / Python / NumPy / Parallel Computing

#### JARVIS 2020

- Neural voice assistant to answers questions on FAQ pages in <5 seconds
- Python / Java / PyTorch / TensorFlow / Pandas / NLP / Speech Recognition

#### CONFIAR 2019

- Decentralized app for resolving real estate disputes; team consultancy project
- Solidity / Javascript / React / Node / Mongo DB / Blockchain at Berkeley