Gautam **Mittal**

gautammittal.com gbm@berkeley.edu | 480.648.8254

EDUCATION

UC BERKELEY

B.S. Electrical Engineering & Computer Science (EECS) Expected May 2022 | Berkeley, CA Regents' and Chancellor's Scholar

GUNN HIGH SCHOOL

GPA: 4.35/4.0

May 2018 | Palo Alto, CA CS Club (President), TEDx (President), Tri-M Music Honor Society (President), GunnHacks (Lead Organizer), APCS Teaching Assistant, Jazz Ensemble, Wind Ensemble, Track & XC

SKILLS

LANGUAGES

Python • JavaScript • Swift • Java Scheme • Objective-C

TOOLS

Keras • TensorFlow • NumPy • HTML CSS • ¡Query • Node • Flask • Express SpriteKit • UIKit • Processing • Chrome Headless • AWS • UNIX • Git • Emacs

LINKS

GitHub: github.com/gmittal

LinkedIn: linkedin.com/in/mittalgautam

Portfolio: gautammittal.com

COURSEWORK

UNDERGRADUATE

CS61A: Structure and Interpretation of

Computer Programs CS61B: Data Structures

EE16A: Designing Information Devices

and Systems I

EE16B: Designing Information Devices

and Systems II

MATH53: Multivariable Calculus PHYSICS7B: Heat, Electricity,

Magnetism

HIGH SCHOOL

AP CS with Data Structures AP Calculus BC

AP Physics C: Electricity & Magnetism Linear Algebra & Discrete Math

Applied Mathematics

EXPERIENCE

EDMODO | Research Intern

June 2017 - August 2017 | San Mateo, CA

- Designed ML pipelines with Python, TensorFlow, NLTK, and pandas to recommend user-generated content (such as topic-based questions) for AskMo, Edmodo's content-driven curiosity engine.
- Compiled datasets for training deep neural network models, and built scripts to classify and preprocess over 500K+ guestions from educational social network.
- Supervised by Dr. Hannes Marais, CTO of Al.

MAKE SCHOOL (YC W12) | Game Development Intern Summer 2012 & Summer 2013 | Palo Alto, CA

- Developed iOS games using Objective-C and cocos2d in studio setting.
- Designed and built "Bison Run" & "Blend" (published to App Store)
- Featured in articles by SF Chronicle, Knowledge@Wharton, PA Weekly
- 2nd Place for Game Excellence at MGWU Demo Day

PROJECTS

TOTALITYHACKS | Organizer & Software Engineer

November 2017 – July 2018 | JavaScript, Python, HTML, CSS, pandas

- Built application-reading software with JavaScript, HTML, CSS and event website for collegiate hackathon in NYC.
- Implemented web-scraping pipelines and mail scripts with Python, Chrome Headless, and pandas to automate sponsor acquisition.
- Planned technical workshop sessions and designed systems to catalyze logistical processes.

COPILOT | Anonymous Online Peer-to-Peer Counseling Platform June 2016 - June 2018 | Node, Firebase, JavaScript

- Open-source full-stack web application for mental health counseling. Source: github.com/projectcopilot
- Managed engineering staff, school-based liaisons, platform volunteers, and legal discussions with local and national mental health advocates.

JAZZML | Real-time Computer Jazz Improvisation

Summer 2016 | Python, TensorFlow, FluidSynth

• Signal processing (FFT) and RNN to generate solos with accompanist.

KENKO | Computer Vision-based Mobile Nutrition Assistant September 2015 | Top 10 at PennApps XII | Node, Objective-C

• App that uses CV to determine nutritional content of food from a picture.

AWARDS

2019	top 50/2500	Kleiner Perkins Engineering Fellow
2018	top 200/8500	UC Berkeley Regents' and Chancellor's Scholarship
2018	top 2/480	Gunn High School Outstanding Student in CS
2016	International	2016 MIT Zero Robotics Challenge ISS Finalist
2015	International	Top 10 & Best Cloud App at PennApps XII Hackathon
2015	International	Apple WWDC Scholarship
2015	International	Top 10 at MHacks V Hackathon