# Gautam Mittal

gautammittal.com | gbm@berkeley.edu | +1 (480) 648-8254

## **EDUCATION**

#### **UC BERKELEY**

B.S. Electrical Engineering & Computer Science (EECS)

Expected May 2021 | Berkeley, CA

GPA: 3.81 / 4.0

Regents' and Chancellor's Scholar Accel Scholar

Cal Hacks, SUSA, UC Jazz

## SKILLS

#### **LANGUAGES**

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

#### **TOOLS**

React • GraphQL • Node.js • Flask
Rails • Keras • TensorFlow • Jupyter
NumPy • Flow • HTML • CSS
Processing • Chrome Headless • AWS
GCP • UNIX • Git

## LINKS

GitHub: github.com/gmittal

Linkedin: linkedin.com/in/mittalgautam

Website: gautammittal.com

# **COURSEWORK**

#### **UNDERGRADUATE**

CS61A: Structure & Interpretation of

Computer Programs

CS61B: Data Structures & Algorithms CS61C: Machine Structures (Fall 2019)

CS70: Discrete Mathematics and Probability Theory (Fall 2019)

CS198-082: Machine Learning DeCal EE16A: Linear Algebra, Devices, &

Systems I

EE16B: Differential Equations, Devices,

& Systems II

MATH53: Multivariable Calculus PHYSICS7B: Heat, Electricity,

Magnetism

#### **EXPERIENCE**

## **STRIPE** | Software Engineering Intern

May 2019 - August 2019 | San Francisco, CA

- Built an end-to-end data export pipeline for Connect, used daily by platforms such as Lyft, Doordash, TaskRabbit, Wix, etc.
- Refactored export infrastructure to use a concurrent GraphQL resolver to enable API-consistent data, faster exports, and increased security.
- Designed and tested data infrastructure using Ruby and ElasticSearch, and Dashboard front-end with React.
- Coordinated UX research study to understand user needs and adjusted engineering & product roadmap accordingly.

#### **EDMODO** | Machine Learning Intern

June 2017 - August 2017 | San Mateo, CA

- Designed deep learning models with Python, TensorFlow, NLTK, and Pandas to recommend user-generated questions for content engine with 100M+ users.
- Implemented a training & evaluation pipeline and wrote scripts to preprocess and classify noisy data from ElasticSearch index of world's largest educational social network.
- Researched and designed experiments inspired by state-of-the-art practices, working with seq2seq neural translation models, ByteNet, and denoising networks for text normalization; reported directly to CTO for AI.

## **PROJECTS**

#### **COPILOT** | Executive Director

June 2016 - June 2018 | JavaScript, Node.js, Firebase

- Designed and implemented an online, anonymous peer-to-peer mental health counseling platform.
- Managed engineering staff, school-based liaisons, platform volunteers, and legal discussions with local and national mental health experts.
- Open-sourced the project: github.com/projectcopilot

#### **JAZZML** | Real-time Computer Jazz Improvisation

Summer 2016 | Python, TensorFlow, FluidSynth

• Signal processing (FFT) and recurrent neural network (RNN) to generate improvised jazz solos with live accompanist.

# **KENKO** | Computer Vision-based Mobile Nutrition Assistant

September 2015 | Top 10 at PennApps XII | Node.js, Objective-C, PhantomJS

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

# **AWARDS**

2019	top 30	Accel Scholar (run by Accel Partners + Berkeley EECS)
2019	top 50/3000	Kleiner Perkins Engineering Fellow
2018	top 200/8500	UC Berkeley Regents' and Chancellor's Scholarship
2018	top 1/480	US Marine Corps & Louis Armstrong Jazz Awards
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