Akilesh Bapu

🔀 akilesh@berkeley.edu 🧰 www.akileshbapu.com



in linkedin.com/in/akileshbapu



(936) 645- 6241

University of California, Berkeley **Electrical Eng. Computer Science**

Expected Graduation: 2018 Leadership Scholar GPA: 3.7

Courses

- CS61A: Programming Structure
- CS61B: Data Structures
- CS70: Discrete Math and Probability
- EE16A, EE16B: Designing Devices
- IEOR 185: Accelerating IP Innovation

Technical Skills

Proficient

Frequently Used

- Swift/Obj. C
- SQL, Lisp Javascript,
- Python Java
- CSS, HTML

Activities

Berkeley HyperLoop Team 9/15 - Present Signals and Controls Engineer

- Finalist (12th out of 120) awarded by Space X Director and Elon Musk

- Working on controls for levitation system

Projects

🤼 DELPHI

Delphi

1/16 - Present

Co-Founder

- Patent Search and Documentation Tool identifies concepts and similarity using Machine Learning
- HTML5 + Python
- Berkeley SkyDeck Backed



12/15 - Present

iOS Developer

- Built robust Amenity/Space Sharing App in Swift
- Challenges include security, large amounts of data, and speed
- Runner-Up, Cal Venture Spotlight
- People's Choice, Innovate@Berkeley

Experience



Apple Inc

Software Engineering Intern

- Incoming summer intern on Localization and Release Team



Berkeley Mobile iOS

9/15 - Present

Summer 2016

iOS Developer - Objective C

- Part of team that built and improves Berkeley's campus application with over 7,000 users
- Most Recent Impact: Implemented More Robust Routing with Live Buses, Lyft Integration, Emergency Reporting



CS 61A Lab Assistant

1/16 - 5/16

Academic Intern

- Held lab sections and office hours for **30+ Students**
- Taught students fundamentals of programming structures in Python, Scheme, SQL through intensive projects, homework, and labs.



UNT Dept. Material Science

1/14 - 6/15

Research Assistant

- Developed model for 30% lighter metals that prevent bone implants from stress-shielding by introducing niobium nano rods to porous copper
- Research Awards:
 - Intel ISEF Finalist
 - Exxon Mobile State Sci Fair 2nd Place
 - · Fort Worth Regional Sci Fair Grand Prize

Sixteen

5/16

- Voice Controlled Drone Car
- PCA Classification, Designed and Implemented Low-Pass Filter for Voice
- Used Controls and a transistor circuit to build turning and acceleration.

Text-Editor

- Built basic text editor from scratch with a focus on speed, includes undo/redo, resizing, and other basic features using Java FX Library

BearMaps

3/16

- Built Mapping API from scratch
- Ultra-Fast Array Based Implementation of QuadTree for rasterizing and Trie for routing

SpeedUp

10/15

- Vibrates at the right pace to get to locations on time - Swift, Arduino

Dyslexia Reader Chrome

10/15

- With over 1000 users, uses dyslexia research findings to improve text reading