

**This spreadsheet contains a list of all projects from the Fall 2018 offering of EECS 106A who consented to share their project websites with future classes. While they are in arbitrary order, no project listed received less than an A-.**

| Project Name  | Website   |
|---|---|
| Maestro   | <a href="https://sites.google.com/berkeley.edu/maestro-pianorobot/">https://sites.google.com/berkeley.edu/maestro-pianorobot/</a>                 |
| Robot Art   | <a href="https://sites.google.com/berkeley.edu/ee106a-roboart/home">https://sites.google.com/berkeley.edu/ee106a-roboart/home</a>                 |
| Nurse Ada   | <a href="https://nurse-ada.weebly.com/">https://nurse-ada.weebly.com/</a>   |
| 3D Object Reconstruction with Soft Tactile Sensing          | <a href="https://calhwd15508.github.io/SoftTactileSensing/">https://calhwd15508.github.io/SoftTactileSensing/</a>                                 |
| Automated BlackJack Dealer Using Baxter                     | <a href="https://psendyk.github.io/blackjack/">https://psendyk.github.io/blackjack/</a>   |
| Cable-Actuated Robotic Hand                                 | <a href="https://sites.google.com/berkeley.edu/eeecs-c106a-final-rps-gp30/">https://sites.google.com/berkeley.edu/eeecs-c106a-final-rps-gp30/</a> |
| Molkky Bot  | <a href="https://molkky.weebly.com/">https://molkky.weebly.com/</a>   |
| Real-Time Pose Tracking and Robot Mimicry                   | <a href="https://baxterthemimicker.weebly.com/">https://baxterthemimicker.weebly.com/</a>   |
| Boba Bot  | <a href="https://sites.google.com/berkeley.edu/bobabot/home">https://sites.google.com/berkeley.edu/bobabot/home</a>                               |
| Nintendo Surgeons: Modeling Soft Grippers                   | <a href="https://shershah010.github.io/nintendo-surgeons/">https://shershah010.github.io/nintendo-surgeons/</a>                                   |
| Chiaroscuro   | <a href="https://avery-rock.github.io/chiaroscuro/">https://avery-rock.github.io/chiaroscuro/</a>   |
| Maze Runner Bot   | <a href="https://robot-gang.github.io/maze-runner/">https://robot-gang.github.io/maze-runner/</a>   |
| B-Air   | <a href="https://sites.google.com/berkeley.edu/b-air/home">https://sites.google.com/berkeley.edu/b-air/home</a>                                   |
| RAWB: RAWB Assists With Balancing                           | <a href="https://leoadberg.github.io/EECS106A_Project/">https://leoadberg.github.io/EECS106A_Project/</a>   |
| CrazyFlie Turtlebot   | <a href="https://sites.google.com/view/cftb-ee106af19/home">https://sites.google.com/view/cftb-ee106af19/home</a>                                 |
| Baxter: The Interactive Chopsticks Robot                    | <a href="https://sites.google.com/berkeley.edu/baxter-chopsticks">https://sites.google.com/berkeley.edu/baxter-chopsticks</a>                     |
| Baxter in the Kitchen                                       | <a href="https://afmdnf.github.io/ee106a-project/">https://afmdnf.github.io/ee106a-project/</a>   |
| Coloring By Numbers   | <a href="https://sites.google.com/berkeley.edu/coloring-by-numbers1/home">https://sites.google.com/berkeley.edu/coloring-by-numbers1/home</a>     |
| Turtlebot Soccer  | <a href="https://nflu.github.io/turtlebot_soccer/README/">https://nflu.github.io/turtlebot_soccer/README/</a>                                     |
| CHAD - Controlled Highly Accurate Deadeye                   | <a href="https://chad-bot.github.io/Beer-Pong/">https://chad-bot.github.io/Beer-Pong/</a>   |
| Turtlebot Tag   | <a href="https://sites.google.com/berkeley.edu/turtletag">https://sites.google.com/berkeley.edu/turtletag</a>                                     |
| Smoothie Bot  | <a href="https://brentsienko.github.io/SmoothieBot/">https://brentsienko.github.io/SmoothieBot/</a>   |
| Robotic Ping Pong Ball Launcher                             | <a href="https://jclay99.github.io/Robotic-Ping-Pong-Launcher/">https://jclay99.github.io/Robotic-Ping-Pong-Launcher/</a>                         |
| The Amazing Ada   | <a href="https://gkimball1.github.io/maze-bot/">https://gkimball1.github.io/maze-bot/</a>   |
| Robotic Autonomous Package Interchange and Delivery - RAPID | <a href="https://rapidbot.weebly.com/">https://rapidbot.weebly.com/</a>   |
| Aimbot  | <a href="https://sites.google.com/berkeley.edu/eeecs106a-aimbot/home">https://sites.google.com/berkeley.edu/eeecs106a-aimbot/home</a>             |