

# right2vote

*[Design]* Maya Israni  
*[Development]* Devon Hinton

*[Documentation & Manager]* Marina Elmore  
*[User Testing]* Christina Gilbert

---

## INSTRUCTIONS FOR MEDIUM-FI PROTOTYPE

The prototype includes the following flow: home screen, ranking of foreign policy statements, candidate that matches opinion on foreign policy statements, home screen post voting on foreign policy, ballot including opinion on foreign policy, home screen post voting on foreign policy and economy, ballot including opinions on all issues, voting logistics, add voting event to calendar, map of polling locations.

As mentioned above, the current prototype includes numerous states or versions of the same home screen. For example, upon loading the app, an initial home screen appears. To rank “foreign policy” statements: swipe left across “Foreign Policy.” For each policy statement, pinch out to agree and push in to disagree. Double tap to confirm your decision. At the end, the resultant candidate who shares similar views on that issue will appear with her/his platform. The user then returns to a copy of the initial home screen that includes an updated ballot and listing of the issues. Because it was too time-consuming to develop and implement policy statements on more than one issue, we created a “fast forward” button: by double clicking on the “right2vote” title on the home screen, the user can fast forward to a home screen where both “foreign policy” and “economy” have been voted on, the ballot is more fully developed, and the voting logistics are available.

On the more developed home screen, click the check mark in the upper right to view the “logistics” page. Click the date to add the event to the calendar. Click the map to view polling locations. Click the arrow in the bottom corner to return back to the homepage.

Click “right2vote” title to view your ballot. This screen shows the two candidates, each with the list of issues you agree on with that candidate. Click on each issue to view the candidate’s platform on that issue.