|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | Discover new food all around you | | Let BlindEats! introduce you to the great cuisine you never would have noticed. Whether you are home or abroad, on a budget or a splurge, BlindEats! will find you a restaurant that accommodates your individual needs. Dont fall in a rut - live a little and enjoy BlindEats! | |  |  | |  | | --- | |  | |  | | BlindEats! Notes | |  |  | |  | | --- | | BlindEats! | | This application allows users to discover restaurants in their area. Users specify preferences – miles away, expected costs, and cuisine type – and then BlindEats! finds a restaurant matching those needs. | | Matthew Wyrick  Dr. Mitja Hmeljak  A290 iOS Development II  November 30, 2017 | |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| About the App  This application displays food based on user preferences. A user can toggle switches on and off that affect which restaurants are removed from the set. Then when Find Food is pressed, a random restaurant is selected from the remaining set. Users can swipe go |  |  | |  | | --- | |  | |  | | between the *Paper Onboarding* tabs to from the applications main page to the settings page.  Technologies  This application used 3rd party framework *Paper Onboarding* for the tabs, Zomato’s API for real restaurant data, and Swift 3 to program the app. | |  |  | |  | | --- | | About the Author Matthew Wyrick is a junior at Indiana University. He pursuing a bachelor of science in computer science. While this is his first time developing mobile applications, he has had UI and backend experience developing web applications. | |  | | Contact  Github: https://github.com/mattrwyrick  Linkedin: https://linkedin.com/in/mattrwyrick  Email: mattrwyrick@gmail.com matwyric@umail.iu.edu | |