|  |  |  |
| --- | --- | --- |
|  |  | EDUCATION |
|  |  | 2014.09-Present **Nanjing University**  School of Earth Sciences and Engineering  Solid Earth Physics  2nd year post-graduate |
|  |  | 2010.09-2014.06 **Nanjing University**  School of Earth Sciences and Engineering  Geology B.S. GPA: 4.41/5.00 |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | SKILLS | |
|  | UI DESIGN | | Adobe Photoshop  Adobe Illustrator  Sketch |
|  | **PROGRAMMING**  **LANGUAGE** | | Swift  Objective-C  Python  JavaScript  HTML  CSS  C  Perl |
|  | **TOOLS** | | Xcode  Webstrom  Git  SVN  Vim  Linux  Cocoa Touch  CocoaPods |
|  | ENGLISH | | TOEFL 95  28/23/22/22 |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | PROJECT EXPERIENCE | |
| 2016.04-Present | | | Nanjing Echome Internet Technology Co., LTD |iOS Developer & Web Front-end Developer |
| **INTRODUCTION** | | | Mebox is a learning platform of uploading and sharing course resources. |
| **RESPONSIBILITY** | | | Develop Mebox iOS app using swift with other 3 people Responsible for pay module and completed bill module Responsible for operation backend web pages and payment web pages |
| **TECHNICAL**  **POINTS** | | | Transform from Objective-C to Swift in two weeks  Learn languages and techniques of Web construction  Integrate Alipay SDK independently  Interaction with the server, parsing JSON data  Usage of frameworks and many third-party libraries (Alamofire, SwiftyJSON, MJRefresh, Bootstrap, etc.) |
| **2016.01-2016.04** | | | **FindCat App Demo | Independent Development** |
| **INTRODUCTION** | | | FindCat is a map app for tagging locations of cats you meet. |
| **RESPONSIBILITY** | | | Design the product framework and major function. Create app prototypes and draw UI details.  Develop FindCat app using Objective-C |
| **TECHNICAL**  **POINTS** | | | Zero-based learning Objective-C and Cocoa Touch  Use MapKit and CoreLocation framework for location and display  Use CoreData framework for data local storage  Use storyboard, xib and custom UI controls  Use design mode like MVC, Delegate, Notification, etc |
| 2014.09-2015.12 | | | Ambient Noise Tomography | Earth Physics |
| INTRODUCTION | | | Research of crust and upper mantle structure in East Asia using ambient noise |
| **RESPONSIBILITY** | | | Use cross-correalation method for the extraction of surface wave signal from ambient noiseSurface wave tomography to get the S-wave velocity structure in different depthsGeological explanation for velocity distribution maps |
| **TECHNICAL** POINTS | | | Programming with Linux, data calculation with C and Fortran, data processing with Perl and Shell. Convert seismic waves to velocity distribution maps in study area. |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | AWARDS | |
| **2016.04-Present** | | | “Youth” National College Student Business Plan Competition  Mebox Jiangsu Province Final Gold Medal |
| **2014.09-Present** | | | Academic Scholarship (1st grade) People’s Scholarship (2nd grade) |
| **2010.09-2014.06** | | | Guanghua Scholarship (1st grade) People’s Scholarship (2nd grade)  Runtian Scholarship (1st grade) People’s Scholarship (1st grade)  People’s Scholarship (1st grade) |