

Vincent Le

vincentl@vt.edu — (703) 992-5598 — github.com/vinnyoodles

EDUCATION **Virginia Tech**, *BS in Computer Science* GPA: 3.77 May 2018
Blacksburg, VA

EXPERIENCE **Virginia Tech**, *Undergraduate Teaching Assistant* Aug 2017 — Present
Blacksburg, VA

- Held office hours for the Data Structures and Algorithms course (CS 3114).
- Topics include sorting, graphs, trees, hashing and algorithm analysis.

Mixmax, *Software Engineering Intern* Aug 2016 — Aug 2017
San Francisco, CA

- Implemented CRUD functions for supporting multiple Mixmax teams and organizations.
- Added Chrome extension logic to embed email draft metadata into Gmail HTML.
- Rewrote Backbone frontend view code into React reusable components.
- Added Chrome extension logic to embed Mixmax into Salesforce HTML for integrating with its metadata.
- Implemented a background sync of Salesforce contact and lead data for autofilling metadata in forms and templates.

PROJECTS **Collaboard**, *Android, node.js, socket.io, MongoDB*
<https://github.com/vinnyoodles/whiteboard>

- Published an Android app with realtime whiteboarding and voice communication.
- Wrote node.js server with WebSocket communication protocol using socket.io and deployed onto Heroku.
- Persisted canvas data with base64 encoding in MongoDB.
- Implemented audio communication by streaming bytes through WebSockets.

cartera, *swift, xcode, UIKit, Parse*
https://github.com/makersofawesome/cartera_ios

- Developed an iOS app that allows peer to peer bank withdrawals.
- Wrote the networking client for the Capital One API and the Parse backend using NSURLConnection.
- Implemented view logic following the MVC paradigm using UIKit and Mapkit.

mosaic-layout, *swift, xcode, UIKit*
<https://github.com/vinnyoodles/mosaic-layout>
iOS library implementation of a tile/mosaic based collection view, written with a protocol oriented design pattern.

SKILLS **Programming Languages:** Java, C, Javascript, Swift
Frameworks/Libraries: node.js, backbone.js, React, UIKit, MapKit, Android