## Vincent Le

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

**EDUCATION** Virginia Tech, BS in Computer Science GPA: 3.55

Expected May 2018

Blacksburg, VA

EXPERIENCE

 $\mathbf{Mixmax},\, Software\,\, Engineer\,\, Intern$ 

May 2017 — Present

San Francisco, CA

- Implemented Mixmax organizations to help teams manage billing and track performance for multiple accounts
- Lead products through initial scoping stage to engineering implementation

Mixmax, Software Engineer Intern San Francisco, CA August 2016 — December 2016

- Integrated Salesforce into Mixmax sequences, templates, and contact lists
- Worked on making Mixmax more into a fully fledged customer relationship management

**Automated Insights**, Software Engineer Intern August 2015 — December 2015 Durham, NC

- Worked on the data processing and natural language processing algorithm
- Developed a ruby project for name recognition using regular expressions

SKILLS Version Control: Git

**Programming Languages**: Java, C, Javscript, Swift **Frameworks/Libraries**: node.js, backbone.js, react

Operating Systems: Linux (Ubuntu and Arch), OSX, Windows

**Database**: MongoDB

**PROJECTS** 

assembler, C, MIPS, memory management

Developed executable program that translates MIPS32 assembly language into machine language code.

mosaic-layout, swift, xcode, UIKit

iOS library implementation of a tile/mosaic based collection view, based off of Snapchats story view

https://github.com/vinnyoodles/mosaic-layout

cartera, swift, xcode, UIKit, Parse

Developed an app that allows any user to become an ATM for someone who needs cash in a hurry for VT Hacks Capital One API category https://github.com/makersofawesome/cartera\_ios

reddit-heatmap, d3.js, jQuery, javascript, html

Visualization of reddit activity based off of GitHub contribution graph

https://github.com/vinnyoodles/reddit-heatmap