Vincent Le

vinnyoodles@gmail.com — github.com/vinnyoodles

EDUCATION Virginia Tech, BS in Computer Science

May 2018

Blacksburg, VA

EXPERIENCE

Facebook, Software Engineer Seattle, WA

Jan 2020 — Present

 Built Marketplace features with a focus towards selling through the News Feed and Timeline

Facebook, Software Engineer Menlo Park, CA July 2018 — Dec 2019

- Worked in the Business Integrity team handling transparency and control around ads
- facebook.com/ads/library
- facebook.com/ads/library/report

Virginia Tech, Undergraduate Research Assistant Blacksburg, VA Feb 2018 — May 2018

- Developed bioinformatics application for running and managing genome analysis.
- Implemented backend using flask and frontend with Bootstrap.
- Managed background jobs using celery and redis.
- Used Docker Compose to manage MongoDB, flask, redis and celery instances.

Virginia Tech, Undergraduate Teaching Assistant Blacksburg, VA Aug 2017 — May 2018

- Held office hours for the Data Structures and Algorithms course (CS 3114) for students to get help on projects and homeworks.
- Topics covered were sorting, searching, graphs, trees, hashing, recurrence relations and algorithm analysis.

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

- 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.

Programming Languages: Java, Javascript, PHP Frameworks/Libraries: node.js, React, React Native