# KIMBERLY N. LE

(561)-543-0348  $\Leftrightarrow$  kimberly\_le@brown.edu

#### **EDUCATION**

Brown University, Providence, RI

Expected Graduation Dec 2019

A.B. Computer Science, GPA: 3.57/4.0

#### Computer science coursework completed:

Software Security, Computer Systems Security, Computer Systems, Object-Oriented Programming, Algorithms/Data Structures, AI, UI/UX, Discrete Structures/Probability, Multivariable Calculus, Linear Algebra

## **SKILLS**

Languages Proficient: Python; Some experience: Ruby, JavaScript, Java

Tools & Frameworks Git, Rails, React, AdobeXD, XCode

#### PROFESSIONAL EXPERIENCE

PillPack, Boston, MA

Jun 2019 - Aug 2019

Software Development Engineering Intern (Fulfillment Team)

- · Implemented restriction to prevent pharmacy admins from authorizing their own postage label reprint in Ruby on Rails
- · Improved business logic of reprint page by restructuring workflow and adding new automatic tab closing feature
- · New restriction reduced shipping quality related errors by approximately 65% by preventing postage label related errors

Jiobit, Chicago, IL

Jul 2018 - Aug 2018

Front-end Web Developer Intern

- · Developed new pages of customer info, verification bypass modal, buttons, and links in internal portal in React JS
- · Restructured Redux store and stabilized portal, which displays real time info of 3-4k Jiobit units (as of Aug 2018)
- · Created mock API endpoints and responses for testing, created services, and increased efficiency of loading data

NextEra Energy, North Palm Beach, FL

Jun 2017 - Aug 2017

iOS Mobile App Developer Intern

- · Designed and developed an attendance capturing iOS mobile application featuring badge scanning in Swift 3.0
- · Implemented ZBar SDK for scanning and web service call, which collects employee info for CSV file email attachment
- · Saved on average \$294, or 87.5%, per 200 attendees scanned by badge versus signing in on paper

#### Brown University, Providence, RI

Oct 2018 - May 2019

Teaching Assistant (CSCI1410: Artifical Intelligence, CSCI1660: Computer Systems Security)

- · Assisted Professors George Konidaris and Roberto Tamassia in instructing and administering the class
- · Held weekly office hours and answered students' questions about assignments and course material
- · Researched and outlined lecture for a novel topic on adversarial machine learning for CS1660 Computer Systems Security

### **PROJECTS**

**Dropbox**Computer Systems Security Project

Apr 2018, 4 weeks

- · Built dropbox-like application in Go where users can upload, download, modify, and delete files and manage directories
- · Implemented authentication, access control, time-sensitive sessions, and file persistence between server crashes
- · Protected server, client, and database from SQL injections, malicious user input, and denial of service attacks

Pi-namite

Jul 2017, 3 days

- NextEra Energy's BluePen Hackathon Project
- $\cdot \ \, \text{Designed tracking and notification system for office supplies across multiple storage rooms featuring a barcode scanner}$
- Wrote Python script to send data scanned from Raspberry Pi to Google's Firebase
- · Contributed to collection of solutions to be consolidated to reduce wastage on supplies, funding, space, carbon footprint

#### **INTERESTS & ACTIVITIES**

Foreign languages

Japanese (limited working proficiency), Vietnamese (conversational)

Interests

Ghanaian drumming and dancing ensemble, Javanese gamelan, classical oboist

Affiliations Women in Computer Science, First-Gens at Brown, Vietnamese Students Association