© (925)-487-2398 | ■ valin@berkeley.edu | ★ valin.github.io | © github.com/valin1 | 🛅 linkedin.com/valin1

Edu**cation**

University of California, Berkeley

Berkeley, CA

B.A. COMPUTER SCIENCE

August 2017 - May 2021

Coursework: Structure and Interpretation of Computer Programs, Data Structures, Designing Information Devices and Systems I, Introduction to Entrepreneurship, Discrete Mathematics and Probability, Linear Algebra, Artificial Intelligence, Algorithms

• Cumulative GPA: 3.757/4.00

• ACT: 35 |SAT: 2280

Experience

RISELab: Real-time Intelligent Secure Explainable

Berkeley, CA

Undergraduate Researcher | Electrical Engineering and Computer Science Dept

February 2018 - PRESENT

- · Worked on the E-mission project with Professor Randy Katz and K.Shankari, PhD candidate
- Designed and implemented a study in looking at normative behavioral patterns to promote sustainable transportation habits around the campus and the city
- Recruited a dataset of approximately 30 people to participate in the study as a pilot and currently working with the Bay Area Bike Coalition to conduct a larger study

Peac Lab: Performance and Energy Aware Computing Laboratory

Boston, MA

RESEARCH INTERN | BU ELECTRICAL AND COMPUTER ENGINEERING DEPT

July-August 2016

- · Looked for ways to improve the quality of record-and-replay devices with Professor Ayse K. Coskun, Matthias Büchler, PhD, and Cyril Saade
- Evaluated a computer program's (RERAN) playback capabilities under different conditions through over 50 mobile applications
- · Focus on understanding the issues that cause replay tools to suffer from issues that hinder their ability in replaying touch-screen actions
- Built an Android application using Android Studio as a proof of concept to this study

Secondary Student Training Program: University of Iowa

Iowa, IA

RESEARCH INTERN

June - July 2015

- Looked to find early human pregnancy bio-markers of preeclampsia with Professor Mark Santillan, Professor Donna Santillan, and Sabrina Scroggins, PhD
- Investigated differences in urinary IL-6 protein levels in a cohort of pregnant women and if the IL-6 levels would be associated with poor obstetric
 outcomes

Pro**jects**_

Gitlet

PRIVATE REPOSITORY December 2017

- · Built a mini version of Git, the version control system, through Java and implemented commands, such as add, commit, merge, and etc.
- · Able to add and remove files and save those files as blobs in the Gitlet-initialized repository

Crime over Spilt Milk

PRIVATE REPOSITORY February 2018

• Built a single player game on Unity through C sharp scripts where the user uses their mouse to navigate around the screen and click to shine light to find the criminal

Parkmark

GITHUB.COM/VALIN1/LIVE-SCROLL-VIEW

March 2018

 Developed a heat-map based application to provide real-time traffic for places like parking spaces, coffee shops, and restuarants using Google Map's API

Skills and Qualifications

Languages/Technologies

PYTHON, JAVA, SCHEME, SQL, GIT, C, HTML, JAVASCRIPT, UNITY, ANDROID STUDIO

May 15, 2018 Vanessa Lin · Résumé 1