

kevinlin@rice.edu
661 312 1386
6360 main st, houston, tx 77005
kevinlin.info

a

EDUCATION

RICE UNIVERSITY | ELECTRICAL AND COMPUTER ENGINEERING + COMPUTER SCIENCE | HOUSTON, TX

2014 - 2018 | 3.86 GPA | SCHOOL OF ENGINEERING FULL TUITION SCHOLARSHIP

- EE Computer Vision and Its Applications, Implementation of Digital Systems, Computer Systems Architecture, Signals and Systems, Random Signals, Digital Logic Design, Electronic Materials and Quantum Devices, Physical Electronics, Intro to Neuroengineering, Fund Electrical Engineering I and II, Fund Computer Engineering
- CS Computer Networks, Functional Programming, Computing Systems, Parallel Programming, Advanced Object-Oriented Programming, Computational and Algorithmic Thinking

EXPERIENCE

UBER | SOFTWARE ENGINEERING INTERN | SAN FRANCISCO, CA

UBER

SUMMER 2016 | WEB PLATFORM TEAM

Scaled backend infrastructure for Uber's internal private Node (NPM) registry, migrating from a Redis-based cache of data on AWS S3 to a searchable, persistent, and highly scalable Elasticsearch index supporting thousands of queries per second. Designed and implemented a Node.js React-Redux internal frontend interface for browsing internally published NPM packages. Built a statistics aggregator for all of Uber's web applications, along with a frontend interface that serves as a team health dashboard.

YELP | SOFTWARE ENGINEERING INTERN | SAN FRANCISCO, CA



SUMMER 2015 | CONSUMER WEB TEAM

Designed and built an email campaign system to increase review from users who order off Yelp Platform. As a side project, developed an internal command line interface for developers to order coffee from the Yelp café. Redesigned and implemented a new user interface for Yelp's business photos uploader.

PROJECTS

MODERN PASTE

2016 | WEB | PYTHON, FLASK, MYSQL, JINJA2, JAVASCRIPT, SASS

 $www.modernpaste.com\\ www.github.com/LINKIWI/modern-paste$

Developed and currently maintaining a feature-rich, open-source Pastebin alternative for self-hosted deployments based on a Python backend with Flask and MySQL and a robust frontend interface with Jinja2, jQuery, the Google Closure library and compiler, Sass, and others. Actively working with the Infrastructure Team at the Fedora Project, which has deployed Modern Paste for internal usage.

SIGNAUTH | HACK THE PLANET | MOUNTAIN VIEW, CA

2015 | WEB, SENSEL | PYTHON, FLASK

www.github.com/LINKIWI/sign-auth

Designed and implemented a method of two-factor authenticating web applications by validating raw multi-point pressure, position, and velocity inputs from the Sensel Morph using real-time accuracy detection algorithms; featured on the official Sensel developers website.

SECURETAP | HACK RICE - BEST HARDWARE HACK | HOUSTON, TX

2015 | ANDROID, WEB, ARDUINO | JAVA, PYTHON, PROCESSING

www.github.com/LINKIWI/secure-tap

Built an Arduino-controlled RFID card authentication system, powered by a Flask web app and managed remotely with an Android app that controls card authentication access and user accounts.

MIND VERSUS MIGHT | HACK PRINCETON - BEST USE OF MUSE API | PRINCETON, NJ

2015 | ANDROID, ARDUINO, MUSE HEADBAND | JAVA, PROCESSING

www.github.com/Abhipray/MindVsMuscle

Designed and built a robotic arm-wrestling game controlled by the player's brain waves, as read by a Muse headband. Raw EEG data is sent via Bluetooth to an Android app, which processes the information and remotely sends data to an Arduino controlling a motor on a custom-built arm-wrestling mechanism.

MOBILE MANAGER FOR CLOUDFLARE

2014 | ANDROID | JAVA, CLOUDFLARE API

www.cloudflaremanager.com www.github.com/LINKIWI/mobile-manager-for-cloudflare

Developed and actively improving a native Android mobile application providing website administrators an interface for configuring CloudFlare's content delivery network options for their domains. The paid and free versions combined have 6000+ downloads.