PAVEL YAKOVLEV

yvpavel@gmail.com paulyakovlev.com \diamond github.com/paulyakovlev

EXPERIENCE

General Motors

February 2021 - Present

Big Data Platform Software Engineer

Austin, TX

- · Deployed and maintained large scale Hadoop components
- · Debugged and addressed Hadoop platform issues as part of on-call rotation
- · Develop test automation processes for build and release pipelines

Lawrence Livermore National Lab

June 2019 - September 2019

Software Engineering Intern

Livermore, CA

- · Improved automated testing and software integration framework
- · Contributed to JUnit test suite and provided technical documentation
- · Prototyped new test automation processess

remote.it May 2018 - June 2019

Software Engineering Intern

Palo Alto, CA

- · Prototyped user-end web portals for device monitoring and management
- · Wrote a library of user-end Python and Shell scripts to manage IoT edge devices
- · Provided technical documentation for internal and end-user software tools

PROJECTS

Santa Cruz Stranding Map

github.com/lmlstrandingnetwork/lml-stranding-map

ReactJS, ExpressJS, Firebase

· Geospatial data analysis tool for the UCSC Long Marine Lab.

Pollen Planter (Cruzhacks 2020 Winner)

devpost.com/software/pollenplanter

React Native, Firebase

· Mobile app that recommends pollinator(bees,butterflies)-friendly plants for your garden.

Netguard (Treehacks 2019)

devpost.com/software/netguard

Python, Flask, Twilio, Docker

· Cyber attack protection for internet-connected devices at home.

Distributed Key-Store

github.com/paulyakovlev/distributed-rpi-kvstore

Python, Flask, Docker

· Sharded, fault-tolerant key-value store that runs on a cluster of Raspbery Pi devices.

EDUCATION

University of California, Santa Cruz

Graduated June 2020

Bachelor's in Computer Science

SKILLS

Languages: C++, Java, Python, Javascript, HTML, CSS

Frameworks and Tools: ReactJS, NodeJS, Flask, SQL, git, Docker, REST, Agile