## PAVEL YAKOVLEV

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

#### **EDUCATION**

#### University of California, Santa Cruz

Graduated June 2020

Bachelor's in Computer Science

#### **EXPERIENCE**

# Lawrence Livermore National Lab - Computing Intern Java, JUnit, SQL

June 2019 - September 2019 Livermore, CA

- · Worked on improving automated testing and software integration framework for large scientific facility.
- · Worked on regression testing the software that runs the National Ignition Facility with JUnit and Jenkins.
- · Development focused on industry-standard continuous integration and test-driven development practices.

#### remote.it - Sofware Engineering Intern

May 2018 - June 2019

ReactJS, Python, AWS, Docker, Terraform

Palo Alto, CA

- · Built an administrative web dashboard to monitor user device activity.
- · Wrote a library of user-end Python and Shell scripts.
- $\cdot$  Worked remotely from September 2018 through the end of the internship.

#### **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

devpost.com/software/pollenplanter

React Native, Firebase

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

#### Netguard

devpost.com/software/nerguard

Python, Flask, Twilio, Docker

· Monitors IoT device for suspicious internet traffic on IoT devices - locks down the device and alerts owner in case of attack.

#### 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.

#### **SKILLS**

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

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