PAVEL YAKOVLEV

 $(707) \cdot 971 \cdot 9336 \diamond \text{yvpavel@gmail.com}$ paulyakovlev.com \diamond github.com/paulyakovlev

EDUCATION

University of California, Santa Cruz

Fall 2018 - Present

Bachelor's in Computer Science

Santa Rosa Junior College

Fall 2015 - Spring 2018

EXPERIENCE

Lawrence Livermore National Lab

June 2019 - September 2019

Computing Intern

Livermore, CA

- · Worked on the enhancement and modernization of automated testing and software integration frameworks
- · Unified the build processes around industry-standard continuous integration and test-driven practices using Jenkins, JUnit.

remote.it

May 2018 - June 2019

Sofware Engineering Intern

Palo Alto, CA

- · In a team of three, developed a web app prototype for with Node and React.
- · Created a CI/CD pipeline to build and test a Docker image with CircleCI + Goss.
- · Worked with Terraform + Packer for AWS EC2 AMI deployment and testing.
- · Created a library of user-end Python and Shell scripts for bulk device management.

PROJECTS

Pollen Planter (CruzHacks '20 Winner)

devpost.com/software/pollenplanter

- · Mobile app that helps to support local pollinator (bees, butterflies) communities.
- · Built with React Native + Firebase Firestore.
- · Worked in team of 4 took the 1st place prize for Best Earth Hack.

NetGuard (Treehacks '19)

devpost.com/software/netguard

- · Alerts owner of IoT device of cyber attack and locks down the device.
- · Written in Python, runs on Raspberry Pi, SMS alerts achieved with Twilio API.
- · Worked with another team member to write the listener and API request component.

Save Our Species

github.com/hamfox/save-our-species

- · Mobile app for the purpose of reporting marine mammal strandings with accurate data
- · Worked within a team of 6, strictly following Agile development practices to deliver a working product
- · Was responsible for backend infastructure of data model and contributed to UI components of the app
- · App built with Swift + Firebase.