

# PAVEL YAKOVLEV

(707) · 971 · 9336 ◇ yvpavel@gmail.com  
pauyakovlev.com ◇ github.com/pauyakovlev

## EDUCATION

---

**University of California, Santa Cruz**  
Bachelor's in Computer Science

*Fall 2018 - Present*

**Santa Rosa Junior College**

*Fall 2015 - Spring 2018*

## EXPERIENCE

---

**Lawrence Livermore National Lab**  
*Computing Intern*

June 2019 - September 2019  
*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**  
*Software Engineering Intern*

May 2018 - June 2019  
*Palo Alto, CA*

- In a team of three, developed a web app prototype to monitor client/user activity.
- 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.

**Santa Rosa Junior College**  
*Math Tutor*

January 2018 - May 2018  
*Santa Rosa, CA*

- Provided instructional assistance for an algebra course during and after the lecture.
- Assisted students with assignments, answered course questions.
- Led study sessions twice a week and provided additional tutoring as needed.

## PROJECTS

---

**NetGuard (Treehacks '19)**

[devpost.com/software/netguard](https://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](https://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 practices to deliver a working product
- Was responsible for backend infrastructure of data model and contributed to UI components of the app
- Initial version of the app built with Swift, then rebuilt with React Native.