

TIM KANARSKY

timothy@kanarsky.com · (925)-223-7979 · github.com/tkanarsky

EDUCATION

University of California, Los Angeles

BS Computer Science, mathematics minor *GPA: 3.98*

Selected coursework: Computer Vision, Linear Algebra, Operating Systems, Algorithms

Los Angeles, CA

Sep 2019 - Jun 2023

EXPERIENCE

SpaceX

Avionics Intern

Hawthorne, CA

Jun 2020 - Sep 2020

- Optimized telemetry validation algorithm; achieved 60× speedup over existing implementation
- Refactored stress test automation infrastructure – improved throughput by reducing human interventions
- Wrote and tested Python drivers for automated test equipment

AVBotz Underwater Robotics

Software Team Member

Pleasanton, CA

Sep 2015 - Aug 2019

- Helped develop, test, and operate an autonomous submarine
- Prototyped underwater image enhancement and feature detection algorithms with OpenCV
- Created browser-based telemetry console and control panel for submarine with Flask and ZMQ
- Wrote low-level drivers in AVR C to interface with sensors

SKILLS

Proficient in: Python, C++, and Java under a Linux environment

Familiar with: NumPy, OpenCV, AWS/Google Cloud, Pytorch, ROS, Docker

PROJECTS

Alarm Listener *Node.js, NumPy*

github.com/tkanarsky/homebridge-alarm-listener

Detects smoke detector alarms through spectral analysis, and alerts the user through a virtual HomeKit smoke sensor. Available on `npm` for use with the Homebridge framework.

Window *Embedded C++, Flask*

github.com/tkanarsky/window

A solar-powered message board with Bluetooth proximity detection and voice mailbox features. Prototyped over 36 hours at IDEAHacks 2020.

Dormotics *Embedded C++, Google Cloud Functions, Firebase*

Automated my dorm room: designed, 3D printed, assembled, and programmed interfaces for physical objects such as wall switches, LED strips, curtains, and blinds; wrote custom integrations for Google Assistant and Apple HomeKit.

GenePID *Python*

github.com/tkanarsky/pid-genetic

Tunes a simulated dynamic system's PID controller values using a genetic algorithm.

Slackify *Python*

github.com/tkanarsky/slackify

A Slack bot that queues song requests and plays music over workplace speakers.

Eggshell *Python*

github.com/tkanarsky/ansiparser

A proof-of-concept Slack bot that renders an SSH session in real-time in Slack chat. Users can input commands and monitor long-running tasks without leaving Slack.

AWARDS

Semi-finalist

Placed top 32 out of more than 300 teams at an AI-game-bot programming competition.

MIT Battlecode

Jan 2018

National Merit Finalist

Did well on the PSAT, earned a cool certificate

National Merit Foundation

March 2019