# Ryland Sepic

☐ (707) 364-3163 ☐ rmsepic@ucdavis.edu
☐ github.com/rmsepic ☐ linkedin.com/in/ryland-sepic/

# Education

### University of California, Davis

Davis, CA

B.S. Computer Science and Engineering o **GPA**: 3.6/4.0, Graduated with honors

June 2020

# Relevant Experience

### Flowers Vineyards

Healdsburg, CA

Tech Liason, Harvest Intern, Reception and Guest Services

July 2021-Present

o Serve as onsite IT assistance, troubleshooting issues related to networks, hardware systems, and software.

o Production hand during harvest season. Operated machines, sanitized equipment, and fulfilled work orders.

o Provide customer service and use professional software to organize seating, handle payments, and fill orders.

# Academic Assistance and Tutoring Centers, UC Davis

Davis, CA

Engineering Tutor

October 2019-June 2020

o Recruited by the AATC to tutor classical and modern physics, electrical engineering, and computer science. o Tutored individuals and groups, in person and remotely. Prepared practice problems and learning software.

# Special Study for Advanced Undergraduates, UC Davis

Davis, CA

Selected Undergraduate

January 2020-March 2020

o Designed and implemented an algorithm that used a phone camera to recognize a name from a bank card. o Presented and demonstrated my research and algorithm to faculty in cybersecurity as well as my colleagues.

## **UC Davis Computer Science Department**

Davis, CA

Research Intern

June 2018-April 2019

o Worked alongside faculty and grad students studying the security of a Science DMZ network.

o Used Bro/Zeek and Snort to collect and analyze network data to be used for experiments.

# **Projects**

# Senior Design Project (Python, JavaScript):

- o Used Mask R-CNN and Google VisionAPI to recognize logos and analyze photos.
- o Designed and hosted a full stack web-based application.
- o Presented our six month project at the UC Davis Engineering Design Showcase.

#### **End-to-end Encrypted Payment Application (Swift)**:

- o Used Stripe API, Firebase, and encryption libraries to design an encrypted payment application.
- o Wrote an encryption API, implemented a Diffie-Hellman key exchange protocol, and managed data privacy.
- o Worked remotely in a group of four, using Slack, Github, and Zoom to coordinate.

# **Additional Experience**

#### **Clover Sonoma Farms**

Petaluma, CA

Temporary Laboratory Technician

November 2020–February 2021

o Prepared and analyzed laboratory samples, testing for a microbial presence, and reported the data.

#### Moving With Grace

Woodland, CA

Lead

May 2019-November 2019

o Lead moving crews, managed supplies and equipment, customer relations, and handled payments.

#### **UC** Davis Police Department

Davis, CA

Aggie Host Security

September 2018-June 2019

o Public outreach and security at events, drove for the Safe Ride service, and patrolled university property.

# **UC Davis Student Housing**

Davis, CA

Resident Advisor

April 2016-June 2018

o Assisted, advised, and counseled students, mediated conflict, responded to crisis, and enforced policies.

# Skills

**Software:** C/C++, Git, HTML/CSS, Linux, Python, Swift, XCode **Technical:** Lagrange Excel, PowerPoint, Word), Slack

# **Honors & Awards**

Dean's List: Spring 2016, Fall 2017, Winter 2018, Spring 2018, Fall 2018, Spring 2020

**Scholarships:** Full academic scholarship to UC Davis