RAISA GANDI PUTRI

530-219-5231 | rgputri@ucdavis.edu | linkedin.com/in/raisagandiputri | raisagandi.github.io

EDUCATION

University of California, Davis

September 2016 - December 2019

B.S. in **Computer Science**, Minor in **Music** GPA: 3.421 / 4

- Relevant coursework: Intro to Programming in Python, Object-Oriented Programming in C++, Data Structures in C++, Computer Architecture, Linear Algebra, Programming Languages, Algorithms, Legal Writing, Game Theory, Intro to Abstract Math, Operating Systems, Natural Language Processing
- Activities: Davis Computer Science Club, Society of Women Engineers, UC Davis Women in Computer Science

SKILLS

Proficient: Golang, C++, C, Python

Some experience: HTML/CSS, JavaScript, MATLAB, Linux (scripting) **Technologies**: git, UNIX/Linux, Kubernetes, Docker, Redis, Kibana, Grafana,

microservices, Prometheus, Jenkins, Apache Pulsar, vim, GDB

EXPERIENCE

Cloud Product Services Intern | Bose Corporation

June 2019 – September 2019

- Implemented a project that satisfies the Alexa use case of notifying the Amazon cloud when a device goes offline
- Wrote and deployed new Golang microservice which interacts with the Apache Pulsar stack
- Used cloud technologies such as Kubernetes, Docker, ELK, Grafana, Prometheus, Redis, and internal libraries

Undergraduate Research Assistant | UC Davis

November 2018 - March 2019

- Worked with the UCD Programming Languages and Software Engineering Lab to analyze the effectiveness of Infer, a static analysis tool developed by Facebook
- Built and ran defective projects as Docker containers
- Wrote Python scripts to run Infer on defective projects and verify their coverage

Computer Science tutor | UC Davis

October 2018 – June 2019

- Volunteer tutor for undergraduate introductory programming courses in Python and object-oriented programming in C++
- · Explain and break down programming concepts and provide help with debugging

PROJECTS

Evacuating cities

November - December 2017

• Used C++ to write a class Evac that determines the routes taken to evacuate a group of cities that are geographically close to each other, by implementing breadth first search (BFS) and depth first search (DFS)

BTree simulation

October 2017

· Used C++ to implement B+ tree insertions, implemented using classes and inheritance

AWARDS

Grace Hopper Conference Scholarship 2018

• From the UC Davis Dean of Engineering

OTHER EXPERIENCE

Motivational speaker | UC Davis

September 2017 – January 2018

- Invited by lecturer Matt Butner to speak to lower division CS courses
- Inspired over 500 students by sharing personal freshman year challenge with programming and encouraged them to seek help from instructors or counselors
- Significantly improved students' study skills and grades

Music composer | soundcloud.com/raisa-gandi-putri

2011 - present

• Total number of plays for 25+ original released tracks: 13,000+ (August 2019)