# **Ankit Sachdeva**

ankit@ucsc.edu o in/ankitsxchdeva o ankitsachdeva.com o github.com/ankitsxchdeva

#### Education

## University of California, Santa Cruz

Expected — June 2023

Bachelor of Science Computer Science

**Relevant Coursework:** Programming Abstractions in Python, Assembly Language & Computer Systems, Embedded Systems & C Programming, Data Structures and Algorithms, Computer Architecture, Computer Networks, Computer Systems Design, Foundations of Programming Languages, Human-Centered Design

Involvements: Santa Cruz Artificial Intelligence, Cycling Club, Santa Cruz Mountains Trail Stewardship, Badminton Club

# **Experience**

Fox Factory Fall 2021 (current)

Software Engineering Intern - Advanced Project Group

Scotts Valley, CA

- Developing firmware for the Live Valve project's embedded systems in C utilizing the Nordic nRF52 SDK
- Designing python tools to be used in EOL testers and for general QA tasks and to verify hardware and firmware functionality
- Performing QA related tasks such as creating test plans, conducting regression testing, and overseeing environmental testing

#### **Diversified Medical Records Services**

**Summer 2021** 

Software Engineering Intern

Salt Lake City, UT

- Ported legacy bash SQL scripts to Python to save compute cost and significantly simplify codebase
- Implemented a user-intuitive report building system to improve user experience on front end and save time for the IT team

Backcountry.com

Summer 2020 Salt Lake City, UT

Gearhead - Sales Associate and Customer Service

- Created close to \$500,000 in sales for the Competitive Cyclist team while helping solve customer problems
- Extensive usage of Oracle NetSuite ERP and WMS to create, track, and modify orders

Iris Logic Summer 2019

Mobile App Development Intern

Santa Clara, CA

- Designed and developed an Android application to complement the Boltron Machine Monitoring System
- Adjusted application to meet Google Play Store requirements and fixed compatibility with larger tablets

# **Projects**

# **Huffman Compression Algorithm**

git.io/JWAmK

- Implemented the lossless Huffman Compression algorithm in C with low level system calls for I/O reads and writes
- · Created fundamental data structures including nodes, queues and stacks and performed bit-wise operations

## **UCSC Portal Enrollment Script**

git.io/JnG2n

- Implemented Selenium to schedule automatic enrollment in their preferred classes before classes reach capacity
- Used by 15 students for a successful winter quarter enrollment, now revised to work around Duo 2FA and updates

#### **Remote Suspension Controls**

git.io/JITE1

- · Used multiple arduinos acting as masters and slaves to create a wireless lockout system for mountain bike suspension
- · Built encryption between master and slave nodes to prevent any malicious interference

#### **Unmasked Android Application**

git.io/JITut

TinoHacks II - 3rd place

- Designed and wrote an Android application to scan cosmetic items and highlight potentially harmful or allergic ingredients
- Utilized Firebase and Google OCR API, written with a mix of Kotlin and Java in Android Studio

#### **Skills**

#### **Programming Languages**

• Rust, Go, Python, Bash, Java, C/C++, MIPS Assembly, RISC-V Assembly, SQL, HTML/CSS, Kotlin, Swift

#### **Technologies**

• Git, SVN, Flask, Node.js, Express, React, MongoDB, NumPy, Pandas, Matplotlib, LaTeX, Docker, AWS