NICOLE FELL

nfell@ucdavis.edu | www.linkedin.com/in/fell-nicole | nicolefell.com

University of California, Davis

Bachelor of Science in Electrical and Computer Engineering

Minors in Computer Science and Education

GPA: 3.55

Expected Graduation: June 2021

OBJECTIVE

Seeking a software engineering / application or web development position. I have a strong interest in user interface design and creating applications that are intuitive and easy for people to use. I prefer being a part of a team and collaborating with others, who I can both support and learn from, while solving problems.

EXPERIENCE

FUN Event Solutions, Full Stack Application Developer

June 2020 – Present

Designing, developing, and testing an IOS based application for conducting wine tasting events at
wineries and corporate events. Am responsible for all aspects of the solution including the user
interface, backend application, and cloud-based database (Firebase) access. Learning to use Apple's
development tools and environments and how to program using Swift and Swift UI.

UC Davis ECE Department, Academic Peer Advisor

September 2020 – Present

Advise students on their academic plan towards graduation and course selection. Developing strong
communication skills and learning how to work with a diverse group of people and how I can best
support and help them.

Saratoga Federated Church, Youth Group Intern/Volunteer

June 2018 – Present

 Helping plan and organize summer camps and other youth ministry events. Developing organizational skills and managing teams of people.

Formula Racing at UC Davis

September 2019 – September 2020

- Helped design and build an electric car for the formula SAE competition
- Gained experience working with CircuitMaker to design schematics and PCB boards. Learned how to work on a small project that contributed to a larger goal.

HackDavis 2020 January 2020

Participated in an annual hackathon for social good. Worked with a diverse disciplined team to develop
a website to provide resources for people looking to rejoin the workforce.

TECHNICAL SKILLS

MATLAB, Python, C, C++, Swift, HTML/CSS, JavaScript, SQL

PCB Design (part selection and layout)

Divide-conquer, greedy, and dynamic programming design techniques

RISC-V Instruction Set

Adobe Illustrator and Photoshop

MS Office Suite (Excel, Word, PowerPoint)

ACTIVITIES

Outdoor Crew, UC Davis. Club that organizes outdoor events, primarily hiking and camping trips **Strong Interest in Design.** Self-taught in sewing; Completed courses in Graphic Design, Fashion Design, and Environmental/Sustainable Design

Volunteering. Member of National Charity League for 6 years; Served students with special needs throughout High School; Participate in Serve Weeks through church and co-lead in Youth Ministry weekly.