

# Racquel Beebe



📍 Phoenix, AZ

✉️ racquelrbeebe@gmail.com

📞 719.338.5020

## SKILLS

Go (Golang)  
Full-Stack Web Development  
Backend API Development  
Frontend Development (JSX/CSS)  
State Management  
End-to-End Delivery  
Data Extraction  
Document Parsing  
OCR & PDF Processing (GCP)  
Retool  
Looker Studio  
Git/Version Control  
Automated Workflows  
Structured Data Transformation  
Rapid Skill Acquisition  
Problem Solving  
Critical Thinking  
Cross-Functional Collaboration  
Clear Technical Communication  
Ownership & Accountability

## EDUCATION

**Master of Science in Software Development**  
Grand Canyon University  
Phoenix, AZ | 2025  
4.0 GPA

**Bachelor of Art in Sociology**  
University of Colorado  
Colorado Springs | 2017  
Minors in Psychology, Biology,  
Leadership, Pre-Medicine  
Graduated summa cum laude

## OVERVIEW

Software engineer with a nontraditional path into the tech industry, known for rapid skill acquisition and end-to-end ownership. Promoted from Office Coordinator to Junior Software Engineer within two months after independently building and shipping production-ready full-stack features. Experienced in Go, frontend development, automation, and data workflows, with a strong track record of translating organization needs into scalable technical solutions.

## EXPERIENCE

### JUNIOR SOFTWARE ENGINEER

Stax AI | March 2025 - Present

- Rapidly onboarded to Go and advanced frontend state management, delivering production code while learning new technologies in parallel
- Developed a modular document parsing engine for EFAST filings, detecting and splitting IRS forms and applying rectangular OCR via Google Cloud Platform
- Built and shipped a production-ready CRM feature from scratch (~25K LOC) in under 2 months, independently owning backend architecture and frontend implementation
- Created automated Retool workflows running on a daily schedule to sync data into Google Sheets and Looker Studio for operational reporting
- Selected to moderate a company webinar, supporting live audience engagement, Q&A facilitation, and speaker coordination
- Recognized for initiative, rapid skill acquisition, and high ownership, contributing to accelerated career progression within the organization

### ASSISTANT DIRECTOR OF OPERATIONS & ATHLETICS

Great Hearts Academies | July 2023 - March 2025

- Oversaw all school Outlook calendars (auditorium, library, gym, conference rooms) and the master events calendar to prevent scheduling conflicts.
- Built an online presence for the Athletic Department, increasing engagement within the Great Hearts network.
- Improved departmental efficiency by enhancing existing protocols and systems.
- Fostered community engagement with student-athletes and families.
- Developed an attendance tracking system in collaboration with Assistant Headmasters.
- Streamlined academic probation policies with the Director of Academics and enforced new handbook policies with the Athletic Director.
- Served as the primary liaison between academics and athletics to support student success.
- Automated campus workflows for teacher absences, substitute assignments, and student enrollment using SharePoint and PowerAutomate.

## **AWARDS & HONORS**

### **2017**

- Introduction to Cancer Research Career Sponsorship, National Cancer Institute
- Social Science Divisional Outstanding Student
- President's List
- University Honors Student since 2016
- Colorado Leadership Alliance - Campus Leader of the Year
- Guest speaker at Colorado Springs Promise Event

### **2016**

- Guest speaker at Gallogly Recreation and Wellness Center naming ceremony
- Undergraduate Research Academy Scholarship
- Bruce and Anne Shepard Reach Your Peak Scholarship
- International Society for Traumatic Stress Studies Travel Grant
- Building Research Achievement in Neuroscience (BRAiN) Scholarship

### **2015**

- Student Faculty Research Award
- Chancellor's Leadership Class Scholarship

## **SCHEDULING COORDINATOR**

### **Biltmore Cardiology | Nov 2022 - July 2023**

- Managed clinic operations, assisting providers with clerical tasks, patient scheduling, and testing instructions.
- Accessed and navigated EMR systems (Athena, Epic, NextGen) to retrieve and manage patient records.
- Designed and implemented a patient rooming system, improving workflow efficiency for EKGs and Holter monitors.
- Provided administrative support to a cardiologist, managing schedules, hospital communications, and task prioritization.
- Prepared comprehensive patient documentation, anticipating provider needs for seamless care delivery.

## **MEDICAL STUDENT**

### **A.T. Still University | July 2020 - Sep 2022**

- Completed foundational medical training, including coursework in medical terminology, biochemistry, microbiology, pathology, anatomy, physiology, and clinical skills.
- Assisted in patient care during clinical rotations, performing minor procedures under physician supervision.
- Collaborated with peers to conduct a formal study on COVID-19 vaccine hesitancy in Maricopa County using patient-based surveys.

## **PATIENT SCHEDULING REPRESENTATIVE**

### **UCHealth Cardiology | July 2019 - May 2020**

- Scheduled patient appointments in coordination with medical providers to meet practice needs and ensure seamless care delivery.
- Managed patient check-in and check-out processes, maintaining clear communication, organization, and accuracy in data entry.
- Collaborated with management to develop strategies for improving team efficiency and overall impact.
- Created and maintained comprehensive training materials to support onboarding and development of new staff members.

## **SERVER & BARTENDER**

### **Hillstone Restaurant Group | Feb 2018 - May 2019**

- Delivered exceptional service in an upscale American fare restaurant, creating a warm and inviting dining experience for guests.

## **RESEARCH ASSISTANT**

### **National Institutes of Health | June 2017 - June 2018**

- Contributed to the development of diagnostic tools for identifying characteristics of Histiocytic Necrotizing Lymphadenitis through analysis of cytokine and immune cell interactions in patient tissue samples.
- Independently managed research projects while collaborating with multiple labs, demonstrating strong organizational skills, attention to detail, and effective written and oral communication.
- Excelled in a high-pressure research environment, showcasing the ability to multi-task, adapt quickly, and deliver results under tight deadlines.
- Co-authored peer-reviewed publications in Nature and Stem Cells Translational Medicine.