

Evan Herchek

Software Engineer

Columbus, Texas 78934 (979) 732-4676

evanwherchek@gmail.com [linkedin.com/in/evan-herchek/](https://www.linkedin.com/in/evan-herchek/) github.com/evanwherchek/

As a recent graduate seeking my first software engineering position out of college, I am eager to apply my development skills, analytical thinking, and winning mentality. My aptitude for creating excellent user experiences, coupled with my problem-solving abilities and time management skills, makes me a strong candidate. I possess a continuous improvement mindset and a keen understanding of business fundamentals. I aim to significantly contribute to technology development in a dynamic environment.

Education

Bachelor of Arts in Computing (Computer Science), May 2024, GPA: 3.3
Texas A&M University, College Station, Texas

Minor: Cybersecurity | **Concentration Area:** Software Entrepreneurship

Experience

G-CON, College Station, Texas

Intern

May 2022 - August 2022

- Responsible for the development of an internal tool
- Enabled the automation department to efficiently generate electric drawings
- Delivered substantial time savings, slashing **thousands of hours of manual work** for the entire team at a medical products company

Skills used: Java, AutoLISP, GitHub, Data structures, Object oriented programming, Communication with stakeholders

CompuCleanser, Weimar, Texas

IT Assistant

May 2018 - July 2020

- Assisted with IT maintenance at a local school for multiple seasons
- Responsibilities included updating systems, installing antivirus software, and hardware installation.

Projects

August 2018 - Present

Coatails - A networking app built to break down digital barriers and cultivate stronger professional connections.

Skills used: Flutter, iOS, Android, Google Cloud Platform, Firebase

RecipeRocal - A mobile app designed to make good nutrition easier through gamification.

Skills used: React Native, JavaScript, Android, Google Cloud Platform, Firebase, Jira, GitHub Actions, Agile, Scrum, Teamwork, Unit testing

Eagle - An app for avid travelers to discover captivating points of interest along their journeys.

Skills used: Java, Android, Firebase, Google Cloud Platform

Leadership

Aggie Transition Camps

October 2021 - August 2023

Extended orientation program for new students of Texas A&M. Developed leadership and teamwork skills in the following roles:

- Counselor - worked to carry out camp activities along with other counselors in a camp. Connected with new students to support them in their transfer to A&M.
- Teamer - intermediary leader of a camp. Supported activities of camp chairs to help them be successful. Taught new students about traditions of A&M.
- Chair - Led a camp of approximately 20 counselors to successfully plan Transfer Camp 2023.

Guest Speaking

February 2023 - Present

Gave multiple guest talks on entrepreneurship and marketing to classes of communication students at Texas A&M

Skills

Java, Python, HTML, CSS, JavaScript, C++, C, C#, Haskell, SQL, Dart, x86, arm, Git, Google Cloud Platform, AWS, Azure, Node.js, Flutter, React, React Native, Tailwind CSS, Next.js, Stripe API, Java Spring, MySQL, Postgres, VS Code, Android Studio, Jira, Figma, Notion

Certifications

Microsoft

Azure Fundamentals, Credential ID: 7XUE-uSe3	May 2023
Azure AI Fundamentals, Credential ID: wXHoJ-48DY	June 2023
Azure Data Fundamentals, Credential ID: wxsSe-2FMz	July 2023
Power Platform Fundamentals, Credential ID: HErM-XM7A	July 2023

Texas A&M University

Concept, Creation, and Commercialization(C3) Certificate	May 2023
--	----------

Awards and Achievements

Eagle Scout, Bronze Eagle Palm, Aggies Invent Champion