

# Garrett Heiner - Software Engineer

t: 480.747.7878

e: [garrett.heiner@gmail.com](mailto:garrett.heiner@gmail.com)

Phoenix, AZ

[Linkedin](#)

[GitHub](#)

## Summary

I am a driven and resilient individual with experience in sales and service positions that have honed my leadership, communication, and problem-solving skills. My diverse background in trades & finance has prepared me to bring ideas to life through my passion for learning and producing quality work. With a focus on web development, I am ready to create efficient and effective solutions for any project.

## Skills

Python, Django, JavaScript, Node, React, Next, HTML5, CSS3, Ruby, Express, SQL, PostgreSQL, MongoDB, Mongoose, Heroku, Netlify, Vercel, Git, CLI, Agile

## Projects

SimuStock - A simulation trading application for stocks [github](#)

Python , Django , PostgreSQL , React , JavaScript, BeautifulSoup

- Developed a mobile-oriented trading simulation application using BeautifulSoup for near-real-time stock data scraping, offering users a risk-free trading environment
- Integrated full user functionality, including account management, trading operations, and social features like viewing and interacting with friends' portfolios and trades

Card.io - A digital flashcard creation & study app [live site](#) | [github](#)

JavaScript , Express , MongoDB , Node.js , Cloudinary API

- Constructed a full-stack MERN application to allow users to generate, revise, remove and study digital flashcards
- Employed the Cloudinary API for handling image uploads, storage, and retrieval for user's flashcards

Everyone's a Critic - A movie centered social media app [live site](#) | [github](#)

JavaScript , Express , PostgreSQL , Bootstrap , Heroku

- Implemented Bootstrap framework to make an interactive and responsive UX
- Built a full-stack application using Node.js with Express and PostgreSQL, creating fully functioning CRUD features for users, favorites lists, movie reviews and comments.

The Bridge Troll's Toll - A multiple choice quiz game [live site](#) | [github](#)

HTML5 , JavaScript , CSS3

- Leveraged JavaScript DOM manipulation to render client-side cards on a single web page
- Utilized responsive CSS to provide an enjoyable desktop or mobile user experience

## Experience

Student, General Assembly | Spring 2023 | Remote

- 500+ hour Immersive Software Engineering course with focus on full stack web development

Mortgage Loan Originator, American Pacific Mortgage | October 2020 - February 2023

- Expertly managed challenging loan scenarios, consistently securing loan approvals for clients with complex financial profiles
- Established and nurtured relationships with new brokers, expanding access to specialty loan programs and enhancing overall customer satisfaction and feedback

Video Ingest Technician, iMemories | October 2018 - October 2020

- Efficiently processed and ingested 1,000+ hours of video content per month, ensuring 99% accuracy and quality
- Collaborated in the development of an updated video ingest workflow, reducing processing time and increasing production output by 30%

Pest Control Sales & Service, Apex Environmental | May 2016 - September 2018

- Regularly surpassed sales goals, playing a key role in expanding the company's customer base and market share
- Provided exceptional customer service and pest control solutions, resulting in a 95% customer retention rate and numerous client referrals

## Education

Brigham Young University | 2013 - 2016 | Rexburg, ID

Credits towards Bachelor of Science Degree in Business Finance