

Garrett Heiner | Full Stack Software Engineer | Phoenix, AZ

garrett.heiner@gmail.com | (480)747-7878 | [Linkedin](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

As a recent graduate from an intensive Software Engineering Bootcamp program, I'm leveraging my skills and experience from the last 7 years in sales and service as a full stack software engineer with a focus on web development. Bringing a unique perspective from diverse backgrounds, I am proficient in Python, JavaScript, and other modern development tools. I am passionate about creating efficient, effective solutions and have a track record of producing high-quality projects.

SKILLS

Languages / Databases: Python, JavaScript, PostgreSQL, NoSQL(MongoDB), Ruby, HTML, CSS

Frameworks / Libraries: Node, Express, React, Next, Django

Development Tools: Agile/scrum methodologies, Git/Github, CLI, Thunderclient

EXPERIENCE

Student, General Assembly | March - May 2023

- 12 week, 500+ hour training program focused on Git/Github, HTML, CSS, JavaScript, Node, MongoDB, SQL, Python, etc.
- Recent Projects:
 - SimuStock** - Collaboration | Full Stack | 1 week | [github](#)
 - Mobile-oriented trading simulation app developed using Python, Django, PostgreSQL, React, offering a risk-free trading environment.
 - Leveraged agile methodologies and tools such as Miro, GitHub, and Thunderclient for project management and route testing.
 - Successfully scraped near-real-time stock data using BeautifulSoup and implemented comprehensive user functionality.
 - Card.io** - Group Project | Full Stack | 1 week | [live site](#) | [github](#)
 - Full stack MERN flashcard creation and study application developed in a team of three.
 - Utilized Miro for planning, Thunderclient for route testing, React for frontend development, and MongoDB with Mongoose for backend.
 - Integrated CloudinaryAPI for image handling, enhancing user experience with customized digital flashcard creation and management.
 - Everyone's a Critic** - Solo Project | Full Stack | 1 Week | [live site](#) | [github](#)
 - PERN full stack movie review application inspired by IMDB & GoodReads.
 - Used Bootstrap for styling and integrated the OMDB database API for data fetching.
 - Built a responsive and interactive platform that enriches the user experience with rich movie data and social features.
 - The Bridge Troll's Toll** - Solo Project | Frontend | 1 week | [live site](#) | [github](#)
 - A game leveraging JavaScript DOM manipulation for a multiple-choice quiz.
 - Applied extensive JavaScript techniques and bespoke CSS for an adaptive user experience.
 - Delivered an engaging game across desktop and mobile platforms, demonstrating proficiency in web technologies.

Mortgage Loan Originator | American Pacific Mortgage | October 2021 - February 2023

- Successfully managed complex loan scenarios, leveraging problem-solving skills and financial expertise to consistently secure loan approvals

Garrett Heiner | Full Stack Software Engineer | Phoenix, AZ

garrett.heiner@gmail.com | (480)747-7878 | [Linkedin](#) | [GitHub](#) | [Portfolio](#)

- 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 2019 - October 2021

- 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 2019

- 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 | 2015 - 2016 | Rexburg, ID

- Credits towards Bachelor of Science Degree in Business Finance

Certifications

- NMLS License # 2274873
- Arizona Notary Commission