Bianca "B" Salinas (she/they)

Mathematician. Full-Stack Software Engineer. Cybersecurity Amaetur. Blockchain Enthusiast. Avid Walker and Sunset Watcher. 🕲

© Edinburg, Texas, USA | [®] (956) 566-4746 | [™] b.salinas397@gmail.com | [™] /b-salinas | [™] /in/b-salinas

Interested in time-space complexity, scalability without sacrificing security, and the future of value through digital assets. With clear direction, I can work under pressure in fast-paced environments and deliver solid results, without dropping other priorities or communication. "If you want to go fast, go alone. If you want to go far, go together."

SKILLS & STRENGTHS

Languages English, Spanish

Type Speed 97 wpm at 100% accuracy

Operating Systems macOS, Linux

Programming Languages Libraries & Frameworks Cloud & Databases Tools & API Testing Design

Javascript (ES6), Python, Typescript, Java, HTML5, CSS3, XML, SQL, Solidity Node, NPM, Babel, Express.js, Flask, React.js, Redux, Chakra-UI, Bootstrap, threeJS Docker, AWS, Heroku, Gatsby, SquareSpace, PostgreSQL, SQLAlchemy, Sequelize ChatGPT, Git, Bash, GitHub, JIRA, Postman, Ghost Inspector, Playwright, Selenium, Loom Markdown, LaTeX, Notion, Figma, Adobe Creative Cloud, Microsoft 365, Google Workspace

PROJECTS

Spinning Cube — threeJs, WebGL, JavaScript, HTML5

Oct 2023

Having fun with the JavaScript 3D library to make various spinning shapes — including a tetrahedron, torus, and sphere.

<u>Yu-Gi-Oh! GX Duel Academy Deck Builder</u> — Python, JavaScript, Flask, PostgreSQL, React, Redux, Chakra-Ul Based on Yu-Gi-Oh! GX Duel Academy's built-in deck editor; duelists can browse, sort, and edit their saved decks.

Spinning Donut — Python, Pygame, ASCII, HTML5

Dec 2022

Jan 2023

Utilizes math and art to render a spinning donut made up of ASCII characters, creating the illusion of an illumination index.

SoundTrack — JavaScript, Express, PostgreSQL, React, Redux, Chakra-UI

May 2022

SoundCloud inspired, users can browse, comment, and favorite soundtracks from different movie scores.

ThrifTEE — Python, JavaScript, Flask, PostgreSQL, React, Redux, Chakra-Ul

May 2021

Inspired by ThredUp, an e-commerce website where buyers can search, browse, and add items to their cart.

WORK EXPERIENCE

Web Developer @ Manhattan Beach Advisors (Remote)

Jun 2023 -

- Responsible for ensuring fast-page build, loading times and cross-browser compatibility across screen sizes & devices.
- In constant communication with the Managing Director, responding to requests, design improvements, and content updates, implementing changes within 24 hours to ensure a seamless and responsive web development process.
- Ensures record of progress and the ability to revert changes in support of content security and development efforts.

QA Analyst I @ TekSystems, Meta (On-Site)

Dec 2022 - Apr 2023

- Bug tracked and triaged daily, bi-weekly & monthly automated smoke tests across various devices & versions.
- Assisted with additional triage tasks beyond core team's responsibilities, changing priorities as directed.
- Beta tested Oculus Quests 3 devices by thoroughly evaluating hardware & software and reported any bugs.
- Tracked progress to share insights with the team, fostering open communication & transparency.

Quality Assurance Engineer @ Ender, Asteroid Property Management, Inc. (Hybrid)

Jul - Sep 2022

- Given clear expectations by Chief Operations Officer, Senior QA, Principle Engineers, and Product Managers.
- Communicated with Product, Engineer and Design teams on PRs, tickets, bugs, features, and revisions.
- Demonstrated adaptability while improving software quality in a small, high-paced real estate startup.

Software Engineer in Test @ Capgemini (Remote)

Oct 2021 - Jul 2022

- Assigned to the Allianz Life account, responsible for rewriting and updating legacy automated Java scripts.
- Participated in daily stand ups and weekly managerial meetings, being a vocal proponent for quality.
- Committed to professional growth by studying for certifications and staying up to date on relevant training.

EDUCATION

Certificate, Full-Stack Software Engineering - App Academy

Jul 2021

Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, Relational Database Management Systems,
Systems Design & Architecture, Authorization & Authentication, Continuous Integration/Continuous Deployment, Time-Space Complexity,
Agile & SCRUM Methodologies, Test-Driven Development, Data Security, RESTful APIs, JSON, and TCP/IP & OSI Models.

Bachelors of Science, Mathematics — St. Edward's University

May 2019

- Relevant Coursework: Linear & Abstract Algebra, Multivariable & Advanced Calculus, Discrete Mathematics, Probability & Theory of Statistics, Propositional Logic, Topology, Differential Equations, and Complex Analysis.
- Honors & Awards: 2018 Ronald E. McNair Scholar and 2015 Good Samaritan Award
- Activities & Memberships: Equity & Justice Council, Math Club Mathematical Association of America (MAA), American Mathematical Associate (AMA), and Associate of Women in Mathematics (AWM) PRIDE Club, Society of Physics Students, and Club Swimming.
- Senior Thesis: "Foldings on Generalized Bonding Graphs" (Combinatorics, Greedy Algorithm, and Graph Theory)