Bryan (Chance) Storey

(281) 221 - 4531 | bcstorey@email.sc.edu | linkedin.com/in/by-chance 12710 Mutiny Ln Tomball, TX 77377

Skills:

Proficient with: Java, Python, SQL, C#, C++, JavaScript, Microsoft Excel

Experience with: Allegro, SSAS, React JS, Visual Basic / VBA, Amazon Web Services

Education:

University of South Carolina, Columbia, SC

Bachelor of Science in Computer Science & Mathematics | May 2025

• Honors College, Top Scholar, Stamps Scholar

Work Experience:

By Chance Solutions, Houston, TX

Founder | May 2019 - Present

- Founded personal software consulting company
- Created prototype website and maintained AWS for social media startup MyBlankJob
- Led team to automate adhesive-packing machine for a local aerospace company

Atlas Oil Company, Houston, TX

Data Analyst | January 2024 - Present

- Designed and developed automated processes for position, MtM and P&L reporting
- Created system to reconcile in-house inventory with 3rd party inventory reports for back office

Veritas Total Solutions, Houston, TX

Junior Developer | May 2023 – November 2023

- Worked on a multitude of projects for an ETRM software consulting firm
- Created risk reporting database using star-schema design and SSAS cube built on top
- Programmed custom Allegro functionality to map and export data for PDI accounting software

Parkland Corporation, Houston, TX

Summer Software Intern | June 2022 - August 2022

- Managed and eventually automated the daily inventory report for US refined fuels trading entity
- Utilized a mixture of Python, SQL, Microsoft Power Automate tools and Excel to automate the collection of volumes data from PDF files

Idea Lab Kids, Spring Branch, Houston, TX

Camp Teacher | May 2019 - August 2019

 Taught day camps with kids ages 6 – 12 on topics such as basic web design and programming, circuitry, drones, 3D printing, woodworking, engineering, and baking

Activities:

First Robot Competition, Houston, TX

Lead Programmer | Team 8177 "Vector" | August 2019 – May 2021

- Built and programmed large robots to perform a variety of tasks
- Trained new programmers on robot code, GitHub, and the robot's circuitry