WILLIAM BASS

1521 Red Wing Dr. ◆ Evansville, IN 47715 ◆ Phone: 812-617-0317 ◆ Email: bb3@william-bass.com

ENGINEERING INTERN

I am 17 years old, have reliable transportation, and desire to find employment in a computer science / engineering role with a large company. I have been described as honest, reliable, dedicated, respectful, considerate, and empathetic towards others. I strive to do all things with excellence, and am eager to learn new skills. I've included a schedule below outlining when I'm available to work.

My desire is to gain experience in the engineering field after high school graduation. I am currently a senior at Evansville Christian School (ECS), with plans to graduate on June 3, 2022. I'm enrolled and accepted in the Computer Science program through Purdue at IUPUI for the fall of 2022. My goal is to find a place of employment where I can contribute and be part of an amazing team to build a better world. You will find me a faithful, dependable, and a considerate employee; capable to do almost any kind of work either individually or in a team environment.



CORE COMPETENCIES / TECHNICAL PROFICIENCIES

Highly Proficient in: Computers and Technology / Customer Service / Social Media / Warehouse Operations

- Natural Leader / Problem Solver
- Technical / Engineering Minded
- Proficient in HTML and CSS
- Adaptable To New Environments
- Polite and Persistent

- · Certified in Python
- Proficient in Microsoft Office
- Proficient in JavaScript
- Kind and Engaging Personality
- Fluent with Social Media
- Computer Construction/Maintenance
- Articulate Communicator
- Proficient in JQuery
- Manages Expectations
- Teamwork

OBJECTIVE

I am seeking a full-time summer position in industry, with an engineering focus. I am reliable, I show up for work on time, and expect to go the extra mile to make my working environment a great place for my company, for customers/clients, and for my team. I am driven by a spirit of excellence, have an energetic personality, and am looking forward to making your business – our business!

PERSONALITY PROFILE

What's William Bass's personality type? Virtuoso - ISTP - https://www.16personalities.com/istp-personality

'Few personality types are as bold and practical as Virtuosos. Known for their technical mastery and willingness to improvise, Virtuosos are good at finding unique solutions to seemingly impossible challenges. Their desire to explore and learn new things is invaluable in many areas, including their own personal growth. Virtuosos are born problem-solvers with an unwavering focus on practical solutions. No other personality type is quite as fascinated by how things work, how tools can be used, and how facts can be put together to create immediate and satisfying results. This combination of curiosity and hands-on vigor make people with the Virtuoso personality type excellent mechanics, engineers, graphic designers, and forensic scientists. Virtuosos find no greater joy than in getting their hands dirty pulling things apart and putting them back together, just a little bit better than they were before. They love to explore with their hands and their eyes, touching and examining the world around them with cool rationalism and spirited curiosity.'

(NOTE: Paraphrased from 16 personalities website)

EDUCATION

EVANSVILLE CHRISTIAN SCHOOL (ECS)

Aug 2019 - May 2022

- Honor Roll GPA 3.5 SAT 1120
- Currently a Senior; pursuing Computer Science Bachelor's degree with Purdue at IUPUI in the fall of 2022
- (Leadership) President of the Entrepreneur and Business Club
- (Participant) Robotics Club, Yearbook, Track and Field, Golf

HOMESCHOOL AUG 2018 – MAY 2019

WILLIAM BASS ♦ PHONE: 812-617-0317 ♦ EMAIL: BB3@WILLIAM-BASS.COM
Page 1 of 2

PROFESSIONAL EXPERIENCE

NEXTECH CATAPULT INTERNSHIP

INTERN - HTML, JAVASCRIPT, CSS, JQUERY - EVANSVILLE IN

JUN 2022 - JUL 2022

The NEXTECH internship is an immersive Computer Science program focused on professional development. The program inspires interns to build technology skills; establish peer and community relationships; and provide catapults opportunities to engage with top companies in the Evansville business community.

- Built a portfolio, highlighting knowledge, skills, and abilities (KSAs) relating to computer science.
 - o Focused on and became proficient in HTML, JavaScript, CSS, and JQuery
- Established relationships in the community, such as Berry Plastics, GRAVICOM, and Old National Bank.
 - Learned what technology needs businesses have, and what kind of talent they need.
- Introduced to Computer Science and STEM programs at the University of Evansville (UE), and the University of Southern Indiana (USI)

GRAVICOM LLC.

INTERN - SPECIAL PROJECTS, AI, ML - EVANSVILLE IN

JUN 2020 - PRESENT

Worked with owner to help build a carbon capture prototype, and training in Artificial Intelligence and Machine Learning to build future projects. Worked with virtualization and am training in software development.

- Currently being mentored in Cybersecurity and Computer Science.
 - Learning about robotics, how robotics can be utilized in factories and the workplace; and practical application of AI in the workplace.
 - Learning Python, Java, and Javascript for application to future Artificial Intelligence (AI) projects.
 - Learning how Python can be used in the workplace; such as making programs that can create receipts, calculate shipping costs, calculate business expenses, databases for housing transaction and customer logs, and building programs showcasing the details of business operations.
- Attended NSWC Crane Midwest Artificial Intelligence (AI) Day at Westgate Academy.
 - o Participated in Al workshops for Computer Vision, Defense, Education, Healthcare, and Cybersecurity.

HUSKEY PARTS COMPANY

ORDER FULFILLMENT AND WAREHOUSE ASSOCIATE, WASHINGTON IN

(JUN 2020 - AUG 2020)

- Worked with owner; took product photos for digital marketing and sales.
- Responsible for performing an array of duties such as receiving and processing incoming stock and materials, picking and filling orders from stock, packing and shipping orders; managing, organizing and retrieving stock.
- Worked in the warehouse, warehouse operations, shipping and receiving, inventory, order fulfillment, electronic repairs, kit assembly and repairs, unloading of trucks, packaging, and shelf stocking.



