

EVAN GREENFIELD

309/826-9383 (cell) evangreenfield@live.com

Portfolio: <https://evangreenfield.dev>

Career Objective: I have interests in doing information technology/software engineering work for a large, creative company which combines my technical analysis and coding abilities with my creative interests and talents (music, animation, show programming, web design) to deliver products and joy for customers and users.

EXPERIENCE

JUNE 2022 – AUGUST 2023

ENTERPRISE TECHNOLOGY SOFTWARE ENGINEERING INTERN, STATEFARM

- Part of the digital content/content management teams
- Attended and participated in enterprise technology events
- Completed front-end website requests
- Learned html, css, javascript fundamentals
- Switched to a software engineer/developer role during the Fall semester

JANUARY 2021 – MAY 2022

MEDIA INTERN, FIRST BAPTIST CHURCH BLOOMINGTON IL

- Directing/Producing multi-camera live streams of Sunday worship services and special events
- Editing promotional and story videos in support of the church's ministry
- Supporting general information technology needs
- Teaching and equipping other volunteers to use technology for future growth

MARCH 2020 – DECEMBER 2020, MAY 2022 – CURRENT

MEDIA VOLUNTEER, FIRST BAPTIST CHURCH BLOOMINGTON IL

- Started livestreaming services during COVID from home locations
- Edited videos and created graphics
- Advised on equipment purchases for future technical capacity
- Assist in designing new sound and video systems

EDUCATION

ATTENDING AUGUST 2022 – CURRENT

Computer Science Undergraduate (Anticipated May 2026), BALL STATE UNIVERSITY

- Honors, Dean's List, 3.9 GPA
- Marching Band: Snare-line

ATTENDED AUGUST 2018 – MAY 2022

General High School Diploma (Graduated May 2022), UNIVERSITY HIGH SCHOOL

- 3.8 GPA (unweighted) – Took several AP courses
- National Honor Society Member
- Marching Band (4 years): Percussion Section Leader; Center Snare
- All-state jazz drum set player
- Theater Department (3 years): Lighting Head

TECHNICAL SKILLS

- Advanced experience with object-oriented/functional/imperative programming
- Known programming languages/markup/typescript: Java, JavaScript, HTML (some jQuery, react.js, next.js, bootstrap), CSS (and tailwind.css), Dart, Flutter, C, Assembly, ML
- Development tool usage: Ngrok, Clerk, Prisma, MySQL
- Self-taught Adobe Creative Suite applications: Premiere Pro, After Effects, Audition, Photoshop
- Experience producing music in Ableton Live 11
- Self-taught Unreal Engine 5 fundamentals
- Usage of streaming platforms: OBS, YouTube, Twitch
- Animation experience with Blender and Maya, using Davinci Resolve/Fusion for postproduction
- Experience using and setting-up SSL certificates
- Windows, Macintosh, iOS – formatting and setup, troubleshooting, advanced usage
- Advanced knowledge and experience with building desktop PCs

OTHER SKILLS

- Drum set: ILMEA district jazz player 2019-2021; selected for All State Jazz Band 2022
- Instruments: trumpet, percussion
- Light board programming: ETC Ion
- Sound Board operations: Yamaha 01V96, TF3, Behringer X1204, Soundcraft LX series

VOLUNTEER WORK

- Praise band drummer 2014 – current (FBC Bloomington)
- Church choir percussion accompanist 2014 – current (FBC Bloomington)
- Marcfirst (now Lifelong Access) Friendsfirst volunteer
- Special Olympics tennis regional volunteer 2018
- Special Olympics Indiana class A certified
- Penguin Project lighting and special effects production volunteer 2018
- Church sound operator and technical support 2012 – current (FBC Bloomington)
- Thomas Metcalf school technical adviser 2018 - current