

Alex Keefer

keefer.alex77@gmail.com

alexkeefer.com

(419) 706-3349

2 Mirada Dr. South, Apt. 304S

Lewis Center, OH 43035

EDUCATION

The Ohio State University

Autumn 2018

B.S.B.A. Management Information Systems

Minor: Computer and Information Sciences

Completed Software II: Software Components and Foundations 1: Discrete Structures, Business File Processing

- Learned Fundamentals of Engineering, Economics, Accounting, Physics, and Discrete Mathematics

VCTwenty, OSU Powerlifting, Buckeyethon, Intramural Sports, RealLife

Previously involved in Humanitarian Engineering Scholars (2-year member)

PROJECTS

ACCTMIS 3610 – With a group of four others, we built a functioning application to be used for recording personal workouts. We created a database, API, and an Angular JS front end.

CSE 3241 – With a group of three others, we constructed a music library database. Constructed queries for pulling different information.

CSE 3232 – With a group of six others, we wrote up a Systems Requirement Specifications document.

WORK EXPERIENCE

netPark

Gahanna, Ohio

Programmer/Analyst

May 2016 - Present

- Software Programming (PHP, JavaScript, Vue JS/Typescript and a few others)
- Website development (WordPress, HTML, CSS)
- Database work (SQL, MySQL, phpMyAdmin)
- Source Control in Team Environment
- Project Development
- Tech Support/Customer Service
- Developed business environment skills

MMC Office - OSU Columbus, Ohio

Student Clerical Assistant

August 2014 - May 2016

- Worked with a group in learning different programming languages and then using what was learned in creating mobile apps.
- Assigned tasks to one another to finish the product in a timely manner
- Instructed a group on Wordpress

SKILLS

Proficient in Java (4 years of experience), PHP (2 1/2 years), SQL (2 years), Advanced knowledge in Git, Source Control, Vue JS, Angular JS, .NET/C#, HTML, CSS, Javascript, MySQL, Windows OS, Intermediate knowledge in SVN Accelerated in MATLAB, COBOL, Familiar with SolidWorks and various CAD Software