Kamren Zirger

Computer Science & Engineering Student



Guitar

Sousaphone

Oclumbus, OH zirger.6@osu.edu kamren-zirger.com linkedin.com/in/kzirger github.com/kamren-zirger Education Skills JavaScript TypeScript The Ohio State University, Columbus, Ohio B.S. Computer Science and Engineering, Artificial Intelligence Specialization 3.77 GPA React (+ Native) August 2018 - Expected Graduation: May 2022 Angular Achievements: Dean's List all semesters, Land Grant Opportunity Scholar, University Honors **Activities:** Python Ohio State University Marching Band (Sousaphone), Al Club, Athletic Band Ruby (+ Rails) Experience Java C/C++ **IBM** / Back End Developer Intern May 2021 - Present Rochester, Minnesota (Remote Work) **MATLAB** Developed components for new user-facing feature within DB2 for the IBM i Operating System SOL Achieved proficiency in IBM's PL/X programming language to implement project functionality Contributed to program design discussions and decisions, solved challenges using debugging analysis Git / SVN Greif, Inc. / IT Service Desk Intern Linux May 2020 - May 2021 Delaware, Ohio (Remote Work) **Unit Testing** Led development of customer-facing mobile app for product pickup scheduling built on React Native Assisted development of REST API built on Express.js and internal colleague dashboard built on React Power Automate Planned sitemap and created interactive wireframe for internal dashboard application using Adobe XD Power Apps Facilitated colleague self-service and ticket submission via GUI using Power Apps and Automate Adobe XD AgCredit / IMD Intern May - August, 2019 Fostoria, Ohio Excel VBA Upgraded/maintained office tech/infrastructure and responded to help desk tickets across 16 locations **Batch Scripting** Programmed desktop setup batch script and Excel VBA macros to manage planned project schedule SolidWorks CAD **Projects** Microsoft Office Microsoft Visio **FEH Robot Project** January - April 2019, The Ohio State University Technical Formed team to prototype, fabricate, and program robot for FEH robotics course competition Communication Employed C++, QTCreator, SolidWorks to program FEH microcontroller and design robot components Advanced to round of 16, completed several perfect course runs, and awarded 1st Place in Innovation **FEH Game Creation Hobbies** December 2018, The Ohio State University PC Maintenance Partnered to develop an OSU v. Mich themed game on FEH microcontroller using C++ Awarded bonus points for game functionality and presentation, including edited video advertisement Troubleshooting Marching Band Drill Generator

Driveway Alarm Controller

June 2021 - Present, Personal

December 2019 - Present, Personal

- Developed Python script on Raspberry Pi to monitor status of household driveway occupancy
- Interfaced with vehicle detection loop and audible alarm using GPIO header and external relay board

Created web app to generate example marching band drill instructions in OSUMB marching style

Initialized local Angular environment for development using CLI and Git/GitHub for version control

Implemented SMS notifications to alert on vehicle entrance or exit of driveway