

SEAN HOFER

seanhofer8@gmail.com | (727) 748-2111 | hofers.github.io | www.linkedin.com/in/hofers

SKILLS & ABILITIES

Programming: proficient in Java, JavaScript, C#, C; familiar with Python, PowerShell, and Bash scripting
Software development: Git source control, object-oriented programming, Java GUI with Swing, React Native, Node.js
Web development: UI/UX design, HTML5 & CSS3, JavaScript, jQuery, SharePoint, WordPress, AWS Lambda
IT: Help desk, trouble-shooting, Linux, macOS, and Windows use, use of Microsoft Office applications

EXPERIENCE

ASSOCIATE DEVELOPER FEEDING CHILDREN EVERYWHERE

FEBRUARY 2017 TO PRESENT

- In charge of maintaining and updating websites and mobile applications
- Planned and implemented redesign of Fed 40 application on Android and iOS using React Native

PRODUCTION TRAINER STEAK N' SHAKE

JANUARY 2016 TO FEBRUARY 2017

- Primary grill cook responsible for breakfast shift. Train new employees in food production procedures. Work on a team to ensure customer satisfaction and speedy delivery.

NETWORK ASSISTANT VOLUNTEER LAKEWOOD HIGH SCHOOL

MAY 2012 TO MAY 2014

- Designed & developed web applications for student & teacher use, maintained/developed for school's intranet and front-facing SharePoint sites.
- Provided IT help & trouble-shooting support to faculty & administration.
- Mentored younger student developers in program.

EDUCATION

VALENCIA COLLEGE, ORLANDO FL | 2015 to 2017

A.A. PRE-MAJOR IN INFORMATION TECHNOLOGY

Courses: C Programming, Java Programming, Computer Maintenance Essentials, Database Management Systems, Computer Applications & Fundamentals, Advanced Java Programming

LAKEWOOD HIGH SCHOOL, ST. PETERSBURG FL | 2012 to 2014

HIGH SCHOOL DIPLOMA

Program focused on science, technology and computer programming with coursework in object-oriented programming with Java, C#, and web development.

PROJECTS

"TATTLE.TECH" ANTI-HARASSMENT TOOL

AWARD WINNER AT HACKRIDDLE

- Working on a 4-person team, developed an application that won first place in the #HackHarassment Anti-Bullying category at HackRiddle in Daytona, Florida (October 15-16, 2016)
- Developed a Chrome extension used to report online instances of harassment via automatic screenshots accompanied by a URL and user info; used JavaScript, HTML & CSS

CAMPUS HALL PASS SYSTEM

NETWORK ASSISTANT VOLUNTEER AT LAKEWOOD HIGH SCHOOL

- Redesigned UI for campus hall-pass tracking application using HTML, CSS & JavaScript on a SharePoint site. Programmed additional features, maintained application used by entire school.

NETWORK SPEED TESTING WIDGET

NETWORK ASSISTANT VOLUNTEER AT LAKEWOOD HIGH SCHOOL

- Developed all components of a widget displaying local network speed in real-time using JavaScript, PowerShell and SharePoint.

FUTURE BUSINESS LEADERS OF AMERICA TRIVIA GAME

STUDENT AT LAKEWOOD HIGH SCHOOL •

- Worked on a team of 3 students to develop multi-level Java game designed to teach business concepts to Future Business Leaders of America (FBLA) members. •
- Game entered into FBLA competition where team qualified to compete at the national level.