**LUKE P. BELINC**

(734) 778-9226 | [luke@belinc.me](mailto:luke@belinc.me) | <http://www.belinc.me>

**EDUCATION**

WAYNE STATE UNIVERSITY *Detroit, MI / May 2016 – Present*

1. Bachelor of Science in Computer Science

2. Bachelor of Arts in Linguistics

2.1. Concurrent Minor in Asian Studies (Mandarin Chinese)

HENRY FORD COLLEGE *Dearborn, MI / Jan 2015 – May 2016*

1. Computer Information Science – Transferred

**COMPUTER SKILLS**

*LANGUAGES*

C/C++, Haskell, Python, HTML/5, CSS/3, JavaScript, LaTeX, Java, Scheme, Common Lisp, Bash

*OPERATING SYSTEMS*

GNU/Linux, Windows OS, macOS, FreeBSD

*SOFTWARE*

Git, Unix shell, Command Prompt, Powershell, AWS, Microsoft Office 365/Office Suite, Microsoft Deployment Toolkit, Acronis True Image, Adobe Acrobat, Content Management System, IT Service Management Ticketing System

*INTERESTS*

Algorithm Design, Operating Systems, Machine Learning (e.g. Natural Language Processing), Cryptology, Embedded Systems

**PROFESSIONAL EXPERIENCE**

**WSU’s College of Nursing IT Help and Support** *Detroit, MI / Sep 2016 – Aug 2017*

*Student Support Tech*

Provide immediate and effective IT support to the faculty, staff, and students of the College of Nursing. Troubleshoot hardware and software. Keep up-to-date knowledge on a variety of computer systems, software, and hardware. Prepare distance learning rooms for remote connections. Connect, troubleshoot, and maintain Polycom codecs.

**PROJECT EXPERIENCE**

**MHacks 8** *Detroit, MI / Oct 2016*

*GM Remote Dev Tools*

My team and I created a way to remotely control and manipulate the display inside of a GM vehicle. Initial approach was to build a toolkit for developers writing apps and maintaining the embedded system remotely. We used a custom Wayland SDK (already present in the system), Bash, and C to dump and send display screen data. We then used JavaScript, HTML, and CSS to display the screen data and make it interactive on a web page.