# Paula Van Camp

paula.vancamp@marquette.edu | (314)-249-4415 1755 N Arlington Pl Milwaukee Wl, 53202

#### **OBJECTIVE**

Seeking entry-level computer engineering position at company with vibrant culture and dedication to innovation

#### **EDUCATION**

#### Marquette University in Milwaukee, WI

May 2020

Bachelors of Science Degree in Computer Engineering

Concentration in Engineering Leadership

GPA: 3.621/4.00

#### ENGINEERING EXPERIENCE

#### Engineering Design Intern at Husco in Waukesha, WI

- May 2019 Present
- Updates code repositories and organization using Azure tools
- Implemented and maintains HMI web application for automating and controlling off-highway equipment
- Develops Simulink hardware models of for automating system software tests

## Engineering Co-Op at EmbedTek in Waukesha, WI

- Jan 2018 Dec 2018
- Designed custom cables and selected components for specialized computer systems
- Assembled computers and validated system designs through environmental and efficiency testing

## MARQUETTE WORK HISTORY

# Engineering Student Ambassador at Marquette in Milwaukee, WI

- Jun 2017 Present
- Represents the College of Engineering through guided tours of the facilities and recruitment events

## Girls Who Code Level 2 Instructor at Marquette in Milwaukee, WI

- Aug 2016 May 2019
- Taught web development languages and concepts to class of 15 middle/high school girls weekly
- Compiled relevant web-development content into a 1-year curriculum and final deliverable

#### Engineering Tutor at Marquette in Milwaukee, WI

- Jan 2018 May 2019
- Tutored engineering students enrolled in Digital Electronics several times each week of spring semester
- Lead problem solving activities to promote active learning and understanding of class content

# On-Site Coordinator for Marquette's Institute Retreat in Lake Geneva, WI

- Jan 2018, Jan 2019, Jan 2020
- Handled logistics of 6-day, leadership development retreat designed by Leadershape©
- Coordinated teambuilding and design-thinking activities for participants
- Moderated Panel of experienced industry leaders

## **SKILLS & LANGUAGES**

C	C++	Java	JavaScript
SQL	CSS	HTML	Assembly
Git	VHDL	Microsoft	Creativity

## **PROJECTS AND ACTIVITIES**

## Senior Design Capstone

- Global disease advisor app for preventing the contraction and spread of diseases
- Uses ArcGIS maps, ionic hybrid framework, and angular language

#### E-Lead

- Three-year, curricular leadership and innovation program for engineering students with a healthy disregard for the impossible and capacity to create positive change in the world
- Completed workshops and retreats including: The Institute, The Adversity Quotient, Fierce Conversations, and Innovation Bootcamp

#### **Revive Co-founder**

- Closed-loop plastic recycling workspace for Marguette community members
- Raised funding through design competitions, set up workspace with Precious Plastic machines, and works with facilities to collect campus plastics

# **Embedded Systems Design Project**

- Digital Kaleidoscope with LCD interface on LandTiger board and Android App
- Developed with Keil IDE, Bluetooth module, and Android studio IDE

#### **HONORS**

# Second place in Husco Intern of the year competition

- Presented completed software projects to company executives and 40 additional interns
- Deans List: Fall 2015, Spring 2017, Fall 2017, Spring 2019, Fall 2019
- Finished the semester with a 3.5 or better grade point average while completing 12 or more credits Winner of the 2018 Husco Be Bold Challenge
- Given a business proposal, worked with a team to find an innovative solution while navigating problems Recipient of 4-Year Engineering Explorer Scholarship
- Showed commitment to Marquette and high potential for success as an engineering student Featured Panelist in episode of Innovators on Tap